Diets, food and Idiopathic Parkinson’s disease

José Perea-Sasiaín DMC¹ • Roberta Hanfling Schwartz MJS²

Recibido: 20/01/2014 / Aceptado: 5/3/2014

¹ Facultad de Medicina. Universidad Nacional de Colombia. Bogotá, Colombia.
² Independent scholar and lecturer, Chicago, USA.
José Perea-Sasiaín. Correo electrónico: josepesa@gmail.com

| Summary |

Based on two individual cases, this is a personal depict on knowledge of Idiopathic Parkinson’s Disease (IPD) etiopathogeny emphasizing diets, food and edible substances tested and reported. In the first case (adherence to an almost vegan diet, with one seventh of the protein supplied from animal origin), had an impressive beneficial effect on his fifteen years clinical course, while in the second case (continuation of a quasi ovo-lacto-vegetarian diet), did not modify substantially the clinical course. The relevance of diet on IPD focused in redistribution of protein daily intake when levodopa prescribed. Diet by itself is fundamental for the management of each individual person prone to or suffering from IPD. Vegan diets with pulses rich in protein duly balanced with cereals and supplemented with vitamin B12, reduce the intake of methionine and keep the amount of aromatic amino acids at a moderate level.

Key words: Parkinson Disease, Diet, Vegetarian, Diseases Prevention, Methionine (MeSH).


Introduction

The six patients described by James Parkinson (1) as afflicted by Shaking Palsy, motivated Jean Marie Charcot to label them as suffering Parkinson’s disease (2), yet this syndrome would have been a better choice with its classic triad: tremor, stiffness and slowness. A large number of other non-motor afflictions add to the protracted clinical course of each patient.

Idiopathic Parkinson’s Disease (IPD) is more prevalent in countries with high industrial development and high economic standards. However, there have been studies linking higher incidence of Parkinson’s among rural inhabitants as compared to urban residents. Nowadays it is apparent that there are several distinct types of parkinsonian disorders (3) and each patient individually endures his lot.

Discussing its “origin”, Parkinson stated, “we are led to seek for it in some slow morbid change in the structure of the medulla” (1). It is well established that damage of the substantia nigra (SN) melanic neurons, more severe in its pars compacta, is responsible for the motor signs of IPD and
in such cases cell loss is substantial and done over several years before overt clinical signs appear (3,4).

Among causal agents of Parkinsonism, the lethargic encephalitis virus was prominent after the influenza pandemic of 1919 with many cases of its postencephalitic form, mostly with rigidity and bradykynesia. Several exogenous toxic agents (reserpine, manganese, MPTP, substances in the leaves of the sour sop tree *Annona muricata* L) cause Parkinsonism or closely related syndromes. The endogenous toxins causing the development of IPD signs and symptoms are methylated abnormal intermediates akin to those of dopamine secondary metabolites (4): in persons prone to IPD their very low tyrosine-hydroxylase (TH) activity leaves a local abundance of both tyrosine and tyramine (its decarboxylation product) available for abnormal reactions amongst them methylation.

Tyramine is produced in excess and is excreted in the urine, though in other cases is further metabolized and is excreted in lower amount than by normal persons (5). The resulting abnormal metabolites metabolize in an unknown way. The reason why the extention of those metabolites is responsible for the SN damage is also unknown. Matsubara (6), Naoi (7) and Williams (8) propose several abnormal methylated substances as SN neurotoxins. The last author considers IPD as an autointoxication related to N-methylnicotinamide. People susceptible to IPD submitted in addition to exogenous neurotoxins will develop their IPD earlier and more severely.

During the last decades, the genetics for Parkinsonism have been studied and many different genes have been located (3). Some early onset (or young onset) of Parkinsonism have a direct genetic component, while several genes have been scrutinized in idiopathic cases (nowadays called “sporadic”), by far more frequent. Two different mutations in LRRK2 dardarin (the euskera name for tremor), R1441G in Basques and some of them also carry mutation G2019S present in Ashkenazis (9). The study of these remarkable ethnic groups should give many answers for the prevention of the Parkinson’s syndrome.

**Materials and methods**

The study counted with two cases:

**Case 1**

An Ashkenazi man developed his Parkinsonism at the age of 67 (10). He was able to function for about 42 months from the time of diagnosis, without drugs for his Parkinson’s disease. Constant loss of weight in the fourth year necessitated turning to levodopa, and his weight brought up (15 lbs over 3 months). Thereafter, sinemet (levodopa/carbidopa) (100/25 3/day) was taken and increased annually.

Roughly three years after being on drugs for IPD, he found one morning there was no response after taking the usual doses of levodopa/carbidopa and entacapone. Recalling some readings about interference of animal protein with absorption of Parkinson’s disease medicaments and checking two texts on PD that corroborated this fact, he had a vegan lunch and was overwhelmed at the significant difference in his body’s response. This was a powerful motivator. Further reading led to understand that a meal with 87% whole grains and vegetables/fruit with the remainder animal protein, works well. This was also the first time in four years that there was no need to increase the PD drugs after one year on the semi-vegan diet.

In his 75th year, on his eighth year of clinical course, the patient completed 2 years on quasi-vegan diet. In that period, clinical signs of the disease did not appear to have advanced, levodopa dosage remaining the same, and incremental improvement benefited quality of life. He passed away on January 2011 at the age of 82.

**Case 2**

A basque woman, mother of three children, two of them afflicted with essential tremor, and grandmother of eleven grandchildren, started her IPD clinical signs at the age of 84 (11). She had a mild tremor of her left hand fingers. Along her life she had been very moderate at table, so her siblings called her “chupa huesos” (bone sucker) because when young she asked for bones with very little meat. On the other side she indulged in milk and eggs (thrice a day plus those entering in making her most delicious “flan”, a gel prepared by heating milk, eggs and sugar, readily consumed) so she could be considered a not too strict ovo-lacto-vegetarian. For years, she took a vitamin supplement with a substantial amount of iron. Her clinical course lasted ten years and was steadily downhill in spite of her very good response during the last six years to low doses of sinemet or madopar. While shifting proteins on the last meal has also been proposed (3), in her case little protein in the last meal plus minimal doses of sinemet (levodopa/carbidopa) or madopar (levodopa/benserazide) in the evening induced a restful sleep overnight.

Pubmed database was consulted to identify investigations about diets, food and natural substances in relation with Parkinson’s disease.
Results

Table 1 lists diets and food reported along with IPD. A reference was given whenever a thorough review has been published. Table 2 lists the natural substances in the diet related to IPD.

Table 1

<table>
<thead>
<tr>
<th>DIETS, FOODS AND PARKINSON</th>
<th>EFFECTS OBSERVED</th>
<th>TYPE OF STUDY</th>
<th>AUTHORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive alimentary intake (overweight, adiposity)</td>
<td>Increased incidence</td>
<td>Statistical</td>
<td>Palacios (12)</td>
</tr>
<tr>
<td>Low protein intake</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Mena (13)</td>
</tr>
<tr>
<td>Protein redistribution</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Cereda (14)</td>
</tr>
<tr>
<td>Exclusion of red meat</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Coimbra (15)</td>
</tr>
<tr>
<td>Meat meals</td>
<td>Aggravation</td>
<td>Clinical</td>
<td>Langan (16)</td>
</tr>
<tr>
<td>Animal fat</td>
<td>Increased incidence</td>
<td>Statistical</td>
<td>Anderson (17)</td>
</tr>
<tr>
<td>Blubber and pilot whale meat</td>
<td>Increased incidence</td>
<td>Statistical</td>
<td>Petersen (18)</td>
</tr>
<tr>
<td>Sheep meat</td>
<td>Increased incidence</td>
<td>Statistical</td>
<td>Komatsu (19)</td>
</tr>
<tr>
<td>Dairy products intake by males</td>
<td>Increased incidence</td>
<td>Statistical</td>
<td>Ishihara (20)</td>
</tr>
<tr>
<td>Quasi vegan diet</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Schwartz (10)</td>
</tr>
<tr>
<td>Restricted diet low animal fat no fat milk products</td>
<td>No improvement</td>
<td>Clinical</td>
<td>Renoudet (21)</td>
</tr>
<tr>
<td>Plant protein diet</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Baroni (22)</td>
</tr>
<tr>
<td>Horse bean, broad bean, faba bean (vicia faba l)</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Rabey (23)</td>
</tr>
<tr>
<td>Velvet bean (mucuna pruriens l) dc. var. utilis</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Katzenschlager (24)</td>
</tr>
<tr>
<td>Coffee (cofnea arabiga l) infusion of roasted seeds</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Ishihara (20)</td>
</tr>
<tr>
<td>Tea (camellia sinensis l) infusion of leaves</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Tanaka (25)</td>
</tr>
<tr>
<td>Soybeans (glycine mas ) cooked seeds</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Fukushima (26)</td>
</tr>
<tr>
<td>Corn (zea mays l) seeds</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Fukushima (26)</td>
</tr>
<tr>
<td>Tomatoes (lycopersicon esculentum miller) fruits, sauces</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Nielsen (27)</td>
</tr>
<tr>
<td>Potatoes (solanum tuberosum l), tubercles</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Nielsen (27)</td>
</tr>
<tr>
<td>Vegetables, green, yellow and others</td>
<td>No material relationship</td>
<td>Statistical</td>
<td>Miyake (28)</td>
</tr>
</tbody>
</table>

Source: author.

Palacios (12) reported that IPD patients were heavier and had more fat in their bodies: this can be assume as the result of overeating and/or not enough physical exercise. On the other hand, several studies show that IPD patients can lose weight, as in case 1 disease (10), and many like Perpe (11) have problems to swallow their meals.

Dairy products are correlated with higher incidence of IPD (20). Chen (29) concluded that: “Our results suggest that higher intake of dairy products may increase the risk of PD in men; however, this finding needs further evaluation, and the underlying active components need to be identified”. On the contrary, a paper from Japan (28) reported no difference; other dietary factors in the usual Japanese diet (rice, soy beans) should be considered. A most recent article from Greece correlates statistically milk consumption with higher incidence but neither yoghurt nor cheese (30) showed this correlation.

Mixing two different experimental variables make uncertain the evaluation of the results observed, as in the study by Coimbra and Junqueira (15) who suppressed red meat from the diet of their IPD patients and overloaded them with riboflavin. They observed clinical improvement but the statistical design was later severely disputed; yet evaluating two variables would have required additional control groups for each variable. Animal fat has been taken in consideration (17) disregarding the amount of meat ingested along with it.

Cotzias and cols., found in their studies with levodopa that animal protein had a clear effect on their patients: “hamburgers” caused worsening of the signs in some of them (16,31). They proposed that “neutral” amino acids compete with levodopa in transport systems, but hypothesized “levodopa is perhaps doing something more permanent than merely supplying readily consumable materials to the brain” (33). Since then, all the attention directs to distribute protein intake in such a way as to avoid interference with the absorption of levodopa and its entrance into the central nervous system. An individual case (10) reported the good effect of restricting animal protein to around one seventh of the protein provided in the diet. The
case reported by Renoudet (21) did not show an improvement by the decrease of “animal fat” consumption and non-fat milk products, but an amelioration resulted when eating fisetin (a tetrahydroxyflavone present in strawberries and many plants: CAS 528-48-3) and hexacosanol (a long chain aliphatic alcohol CAS 506-52-5 present in wheat germ and many other food items).

Meat in addition to high levels of methionine (MET) and aromatic amino acids (AAA) contains several methylated substances (carnitine, creatine, phosphocreatine, betaine, choline, acetylcholine, sarscine) that can contribute with methyl groups for the recycling of homocysteine; this affects the MET accounting even up to the half of its daily requirement in the diet.

Very little attention has been paid (3) to Langan and Cotzias warning (16): “The foods to limit include milk, meat, fish, poultry, cheese, eggs, whole grains and soy bean products” and they illustrated their paper with a drawing of a man running away from them. A report by Cotzias team clarify however that, “the fact that some patients and their relatives have demanded low-protein diets on a long-term basis does not change the experimental status of those regimens” (31).

A number of plant food and substances found in them match with lower incidence or to improve the course of IPD patients. Only recent replacement of animal protein by plant protein, as achieved by following a vegetarian diet, showed a clear-cut clinical improvement of IPD patients: Baroni (22) performed an experiment shifting from omnivorous to vegetarian diets a group of twelve patients with Parkinson’s disease who improved on the latter regimen. Plants like the broad bean (23) and the velvet bean (24) contain levodopa. Nielsen ascribes (27) the effect of solanaceous plants in diets to their nicotine content (32) disregarding other substances contained, mostly in tomatoes, and other components in those diets.

The decrease in MET and AAA ingestion by vegetarians that exclude dairy products explains these findings. The overload of MET and AAAs can also explains the coincidence of high dairyproducts consumption with increased number of IPD persons.

Table 2. Natural substances in the diet related to IPD.

<table>
<thead>
<tr>
<th>NATURAL SUBSTANCES AND PARKINSON</th>
<th>EFFECT OBSERVED</th>
<th>METHOD</th>
<th>AUTHOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levodopa</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Birkmayer (34)</td>
</tr>
<tr>
<td>Caffeine</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Ishihara (20)</td>
</tr>
<tr>
<td>Ethanol</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Ishihara (20)</td>
</tr>
<tr>
<td>Methionine</td>
<td>Aggravation</td>
<td>Clinical</td>
<td>Pearce (35)</td>
</tr>
<tr>
<td>Methionine</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Meininger (36)</td>
</tr>
<tr>
<td>Tryptophan + levodopa</td>
<td>Improved mood</td>
<td>Clinical</td>
<td>Coppen (37)</td>
</tr>
<tr>
<td>Tryptophan + pyridoxine</td>
<td>Aggravation</td>
<td>Clinical</td>
<td>Hall (38)</td>
</tr>
<tr>
<td>5-hydroxytryptophan</td>
<td>Aggravation</td>
<td>Clinical</td>
<td>Chase (39)</td>
</tr>
<tr>
<td>Creatine</td>
<td>Neuroprotective</td>
<td>Clinical</td>
<td>Beal (40)</td>
</tr>
<tr>
<td>N-methylcysteine (cabbage, turnips, garlic)</td>
<td>Prevention motor signs</td>
<td>Experimental</td>
<td>Wassel (41)</td>
</tr>
<tr>
<td>N-acetylcarnitine</td>
<td>Improved sleep signs</td>
<td>Clinical</td>
<td>Puca (42)</td>
</tr>
<tr>
<td>Fisetin + hexacosanol</td>
<td>Improvement</td>
<td>Clinical</td>
<td>Renoudet (21)</td>
</tr>
<tr>
<td>Nicotin</td>
<td>Lower incidence</td>
<td>Statistical</td>
<td>Ishihara (20)</td>
</tr>
<tr>
<td>Pyridoxine (vitamin b 6)</td>
<td>Blocks levodopa</td>
<td>Clinical</td>
<td>Mars (43)</td>
</tr>
<tr>
<td>Pyridoxine (vitamin b 6) low intake</td>
<td>Higher incidence</td>
<td>Statistical</td>
<td>Murakami (44)</td>
</tr>
<tr>
<td>Vitamin e, betacarotene</td>
<td>May be associated</td>
<td>Statistical</td>
<td>Miyake (28)</td>
</tr>
<tr>
<td>Folic acid</td>
<td>Unimpressive</td>
<td>Clinical</td>
<td>Mcgeer (45)</td>
</tr>
<tr>
<td>Iron</td>
<td>Possible positive association</td>
<td>Statistical</td>
<td>Ishihara (20)</td>
</tr>
<tr>
<td>Calcium</td>
<td>No significant association</td>
<td>Statistical</td>
<td>Ishihara (20)</td>
</tr>
<tr>
<td>Manganese</td>
<td>Causes parkinsonism</td>
<td>Clinical</td>
<td>Cotzias (46)</td>
</tr>
<tr>
<td>Vitamins</td>
<td>No significant associations</td>
<td>Statistical</td>
<td>Ishihara (20)</td>
</tr>
</tbody>
</table>

Source: author.
The impressive motor improvement of most IPD patients when taking levodopa (34) and the relation of this action with the timing of eating protein has been clearly established and diet instructions have been imparted to IPD patients basically as an adjunct to levodopa treatment. This is accepted as the result of better absorption of levodopa when not competed by other amino acids both at the intestinal absorption sites and at the blood brain transport systems. The redistribution of protein ingestion during the day increases the absorption of levodopa both in the gastrointestinal tract and by neurones, by less competed transport through the blood brain barrier (BBB).

Each substance listed, starting with levodopa, deserves additional studies to determine their mechanism of action. Methionine is implicated in the dopamine secondary metabolism to synthesize endogenous morphine (4) and has been shown to be damaging to IPD patients receiving levodopa (35), though a preliminary report of a trial (36) claimed that it was as effective as levodopa. No subsequent reports have been founded on this matter by these authors, though Zhu (47), based on some concepts, proposes to supplement a diet rich in fruits and vegetables with S-adenosylmethionine. Beal (40) states that: “A phase 2 futility trial in PD showed approximately a 50% improvement in Unified Parkinson’s Disease Rating Scale at one year, and the compound [carnitine] was judged to be non futile.”

**Discussion**

The pharmacologic treatment of Parkinsonism is considered paramount; because of that, physiotherapy and diet have little consideration on the attention of the disease. Both of them are fundamental for the wellbeing of IPD patients. Indeed, Singer (48) does not mention the latter and gives a forty words mention to the former. Sääksjärvi and Knekt (49) suggest that “…since most of the single food groups or the quality of diet did not predict PD occurrence, the role of diet is apparently rather modest”. However, they found that low meat and high dairy eating by women positively correlated with Parkinson’s disease, and do not give a global evaluation of animal protein ingested. No report compares a pulse rich diet with catechol orthomethyl transferase (COMT) inhibitors on levodopa metabolism and/or clinical response.

Alcalay paper (50) points out that “greater Mediterranean diet adherence was associated with later PD age-at-onset” and starts the discussion of results stating that: “lower adherence to Mediterranean diet is associated with PD status…the fact that among PD participants lower adherence was associated with earlier PD age-at-onset further suggests a possible dose-response effect”.

**Conclusion**

Based in the limited, but in-depth, personal experiences, diet has a primary importance and must be the first step in prevention and treatment of IPD: it is fundamental for people (1-2%) enduring, or susceptible to, IPD invalidating conditions.

The “do not” (15) items (animal protein, including milk and cheeses), which are usually high in MET and AAA, should be very few in the diet of IPD patients (and of those prone to this ailment, whenever a preclinical diagnostic method becomes available). On the positive side their diet must be abundant in fruits, vegetables and, on a calculated proportion, pulses (common beans, soya bean, lentils, chickpeas, etc.), all of them low in methionine, combined with cereals (as done traditionally in Mexico), which level the relative amount of methionine with that of lysine, deficient particularly in maize (Indian corn=Zea mays L).

A diet like that is healthier than a diet that depends on animal products with an excess of essential aminoacids. The sufficient amount of calories must be provided as well as vitamin B 12 in adequate dosage. It is urgent to carry on studies on the prevalence of lIIPD in vegetarians, comparing them with omnivorous and carnivorous persons. These studies should be performed in Basques and Ashkenazi, carriers of mutation at LRRK2, correlating their diet to age of IPD signs onset. Those patients should start vegetarian diets, with minimal amounts of dairy products and eggs, as soon as possible and feasible.

**Conflict of interest**

None declared by the author.

**Funding**

None declared by the author.

**Acknowledgements**

This study is dedicated in loving memory to Rabbi Frederick Schwartz (Fred), Perpetua Sasiaín Aberasturi (Perpe) and with perennial recognition to Aaron Bunsen Lerner, outstanding head...
and soul of the team that discovered melatonin, who entered immortality suffering Parkinson’s disease (51). We thank Jhon Ríos and Juan Carlos Buitrago, of the Hemeroteca Nacional Universitaria, Universidad Nacional de Colombia, for their most efficient recovery of bibliographic material. We are indebted to Ruth Myriam Molina Lizcano for the final setting of the excel tables and the manuscript.

Referencias

30. Kyrozis A, Ghika A, Stathopoulos P, Vassilopoulos D, Trichopoulos D, Trichopoulos A. Dietary and lifestyle variables in...

*This report is not indexed in pubmed, and we were very fortunate to locate it directly.