

O267

HIPERFUNCȚIA PARATIROIDIANA ITINERAR CHIRURGICAL: 63 CAZURI OPERATE

Diaconescu MR *, Glod M *, Costea I *, Diaconescu Smaranda **

Universitatea de Medicina si Farmacie "Gr T Popa" Iasi, Clinica IV-a Chirurgie*, Clinica V-a Pediatrie**

Introducere: Multiplele aspecte etiopatogenice si anatomico-clinice ale hiperparatiroidismului (HP): pri-mar (HPP), renal (HPR), familial, din NEM etc constituie o patologie care realizeaza o continua provocare. In afara fenotipului si simptomatologiei polimorfe, a noilor achizitii diagnostice si terapeutice, frapeaza contrastul dintre incidenta/prevalenta sindromului in crestere in tarile dezvoltate – mai ales pe seama observatiilor asimptomatice - si seriile limitate numeric sau cazurile izolate cu manifestari "istorice", pu-blicate in literatura natiunilor "in tranzitie" sau subdezvoltate.

Material si metoda: Din 1986 in clinica noastra au fost operate 63 observatii de HP: 20 HPP – adenoame=17, carcinoame=2, paratiromatoza=1 si 43 HPR – HP secundar (HPS)=23 si tertiar=20. Am inregistrat 44 femei si 19 barbati (raport 2,3/1) cu limite de varsta 15 – 67 (medie 47) ani. Diagnosticul si indicatia chi-rurgicala au fost stabilite clinic prin prezenta suferintei renale – urolitiiza multipla sau recidivata in HPP – insuficienta renala cronica in regim de hemodializa in HPR, sindrom osos manifest – osteoporoza, du-reri osoase, chisturi si fracturi, manifestari neuromusculare, psihonevrotice, digestive si cardiovasculare in ambele varietati. Datele de laborator au obiectivat valori anormale ale calciului seric total si ionizat, fosforului si fosfatazei alcaline si in special ale iPTH iar explorarile localizatoare au inclus ultrasonografia – mai putin concludenta in leziunile multiglandulare si mai recent scintigrafia cu ^{99m}Tc-tetrofosmin. Rezultate: Toate cazurile au fost operate practicandu-se exereza simpla in 17 adenoame si "in bloc" cu lobul tiro-idian ipsilateral in doua cancere (unul fiind o recidiva la 4 ani dupa indepartarea unui adenom), intr-un adenom chistic intratiroidian ca si in cazul de paratiromatoza (de asemenea recidiva dupa exere-za extra muros a unui adenom). In observatiile de HPR au fost executate 24 paratiroidectomii sub-totale (in 20 observatii reusindu-se exereza standard a 3 si ½ glande, in rest indepartandu-se 3 sau doar 2 paratiroide) si respectiv 19 paratiroidectomii totale (6 cu autotransplant glandular si 13 simple). Din considerente tactice sau pentru leziuni asociate explorarea/exereza chirurgicala a fost extinsa la tiroida (29 cazuri) sau timus (20 cazuri). Examenul anatomopatologic a precizat diagnosticul final in toate obser-vatiile. Rezultatele imediate si in timp au fost bune in special in HPP. Nu au fost hipocalcemii persistente chiar in cazul paratiroidectomiilor extinse dar am notat o paralizie recurentiala, un hematom al lojei si recidiva in doua cazuri de autotransplant antibrabial ca si cea a unui cancer la 4 ani dupa extirparea unui adenom (leziune noua?). Concluzii: Paratiroidectomia – cu rafinamentele sale recente: minim invaziva, endoscopica sau asistata robotic – este singurul tratament eficace si definitiv in HPP si constituie o terapie simptomatologica impor-tanta, desi suboptimal, in cazurile de HPR (a caror tratament ideal este transplantul renal). Exerezele paratiroidiene trebuie practicate doar de specialisti antrenati in aceasta chirurgie.

SURGICAL ITINERARY IN PARATHYROID HYPERFUNCTION: 63 CASES OPERATED ON

Background: Hyperparathyroidism (HP) is a constantly evolving entity with multiple clinical varieties i.e.: primary (HPP), renal (HPR), familial, in MEN etc, proteiform phenotype and symptomatology, continuous modernizing diagnosis and therapeutic methods and striking differences in epidemiology between de-veloped nations and the 3rd world's or "in transition" countries. Material and methods: The study population comprised 63 patients with HP operated on from 1986 in our clinic. There were 20 cases with PHP (17 adenomas, 2 carcinomas and one parathyromatosis) and 43 cases with RHP (23 secondary and 20 tertiary). The series included 44 women and 19 men (ratio 2,3/1), aged 15-67 (range 47) years. As a rule the documentation of signs and symptoms as well as recording of the surgical indications were consistently thorough. The presence of multiple and recurrent urolithiasis in HPP and renal failure on hemodialysis in HPR as well as bone, muscular, neuropsychiatric, digestive and cardiovascular manifestation in both syndromes are constantly described. Laboratory data indicated abnormally levels of serum calcium, phosphorus, alkaline phosphatase but especially of the iPTH. Locali-sation procedures included ultrasonography less valuable for multiglandular lesions and recently ^{99m}Tc-tetrofosmin scan. Results: All the cases were operated on: 17 simple exeresis for adenomas and 4 "en bloc" resections to-gether with the thyroid lobe for two carcinomas, intrathyroid cystic adenoma and parathyromatosis one case each. In HPR 20 patients underwent standard subtotal parathyroidectomy (3 and ½ glands) but in 3 cases only 3 or even 2 glands were founded and 19 total parathyroidectomy respectively (6 with auto- transplantation). Thyroid (n=29) and thymus (20) resections were practiced for associated lesions or tac- tical reasons. Pathology established the final diagnosis. Immediate and late results were good especially in HPP. Persistent hypocalcemia was not encountered even in extended resections but we avow a cervi-cal hematoma, a recurrent laryngeal nerve palsy, two antibrabial recurrences and a carcinoma developed four years after resection of an adenoma (new lesion?). Conclusions: Parathyroidectomy with its recent refinements in minimally invasive, endoscopic, video- and robotic techniques constitutes the gold standard therapy for HPP and still remains the only perma-nently effective method offering an improved quality of life in HPR. These operations must be done by high-specialised surgeons.

O268

NODULUL TIROIDIAN SOLITAR: PARADIGME DIAGNOSTICE SI TERAPEUTICE

Diaconescu MR *, Diaconescu Smaranda *

Universitatea de Medicina si Farmacie "Gr T Popa" Iasi, Clinica IV-a Chirurgie*, Clinica V-a Pediatrie**

Controversele privind diagnosticul si atitudinea terapeutica in nodulul tiroidian solitar (NTS) sunt propor-tionale numeric cu incidenta/prevalenta la nivel mondial a acestei entitati constituind o continua provo-care pentru specialistii in domeniu. Discrepanta dintre frecventa importanta a NTS si numarul relativ redus al tumorilor maligne tiroidiene nu anuleaza teama de a ignora un cancer ceea ce conduce la o chirurgie maximalista sau chiar