In conjunction with invited representatives from the:
British Association of Endocrine Surgeons (BAGES)
British Association of Paediatric Surgeons (BAPS)
British Society of Human Genetics (BSHG)
British Paediatric Neurosurgical Group (BPNW)
Radiotherapy, Radiology and CNS Tumour Divisions of UKCCSG

October 2005
Paediatric Endocrine Tumours

A Multi-Disciplinary Consensus Statement of Best Practice from a Working Group Convened Under the Auspices of the BSPED and UKCCSG (rare tumour working groups)

Endorsed by the Clinical Committee of the Society for Endocrinology (SfE)

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Helen A Spoudeas

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In conjunction with invited representatives from the:
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British Association of Paediatric Surgeons (BAPS)
British Society of Human Genetics (BSHG)
British Paediatric Neurosurgical Group (BPNG)
Radiotherapy, Radiology and CNS Tumour Divisions of UKCCSG

October 2005
Acknowledgements

Grateful thanks are expressed to the many independent reviewers of these guidelines who devoted much time and care to considering the document and whose recommendations and suggestions for improvements were most valuable. They included hospital consultant physicians and surgeons expert in thyroid cancer, multiple endocrine neoplasia, pituitary and adrenal tumours, neuro-endocrinology and cancer genetics.

Thanks are also due to the members of the consensus development group and invited specialist consultants for their expert contributions, and to Novo Nordisk Ltd who provided financial support for this endeavour but did not seek, nor offer any editorial influence on the recommendations.
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Consensus Development Group

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  Chair: Helen Spoudeas

- UKCCSG - Rare Tumour Group
  Chairs: David Walker, (past) Professor of Paediatric Oncology, Nottingham
          Bernadette Brennan, (current) Consultant Paediatric Oncologist, Manchester

Working Party Members and Contributors to Each Guideline

Tumour considered Professional body represented

**Cranipharyngioma**

<table>
<thead>
<tr>
<th>Guideline Working Group Members</th>
<th>Lead</th>
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<tbody>
<tr>
<td>Dr Helen Spoudeas</td>
<td>Paediatric Endocrinologist, London</td>
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<tr>
<td>Dr Assunta Albanese</td>
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<tr>
<td>Dr Frank Saran</td>
<td>Clinical Oncologist, London</td>
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<tr>
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<td>Mr Conor Mallucci</td>
<td>Paediatric Neurosurgeon, Liverpool</td>
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<table>
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<th>Consultation Advisors</th>
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<tr>
<td>Mr Ken Nischal</td>
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<td>Dr Kling Chung</td>
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<td>Mr Richard Hayward</td>
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<tr>
<td>Mr Mike Powell</td>
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<tr>
<td>Dr Barry Pizer</td>
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<td>Dr Richard Stanhope</td>
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<td>Dr Mark Gaze</td>
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<td>Ms Alex Owen</td>
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</table>
Adrenocortical Tumours

Guideline Working Group Members
Lead
- Prof Richard Grundy, Paediatric Oncologist, Nottingham UKCCSG
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Guideline Working Group Members

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Guideline Working Group Members

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Members of the Clinical Committee of the Society for Endocrinology (SFE)

Specific Tumour Guidelines

Craniopharyngiomas
Ian Pople Paediatric Neurosurgeon

Guideline ratified by the membership of the BPNG March 2005
Guideline ratified by the CNS Tumour Division of the UKCCSG July 2005

Adrenocortical Tumours
Raul Ribeiro Paediatric Oncologist, St Jude’s Hospital, USA

Differentiated Thyroid Cancer and Medullary Thyroid Cancer
Jayne Franklyn Professor of Medicine and Adult Thyroid Specialist, Birmingham

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John Honour, Charles Buchanan, Peter Hindmarsh

Participants in the 4 oncology/endocrinology UKCCSG/BSPED liaison meetings chaired by
David Walker or Bernadette Brennan:
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Participants in the 4 craniopharyngioma workshops chaired by Helen Spoudeas:
Catherine De Ville, Frank Saran, Assunta Albanese, in discussion with Richard Hayward,
Canor Mallucci, Barry Pizer.
Development and Purpose of Consensus Recommendations and a National Registry

Cancer affects 1 in 500 UK children under 15 years of age and 1 in 284 youngsters by the age of 24 years (cumulative risk). These data constitute “moderate risk” disease according to Department of Health (DoH) guidelines.

The establishment of the United Kingdom Children’s Cancer Study Group (UKCCSG) in 1977 has led to impressive advancements in treatment and cure through its national registration and randomised multi-centre collaborative studies.

The British Society for Paediatric Endocrinology and Diabetes (BSPED) is the representative body of British Paediatric Endocrinologists.

The incidence of childhood endocrine tumours is, however, so extremely rare, that there is no published randomised evidence to determine best practice. It is unlikely that sufficient expertise can be gained in such cases without centralising treatment in specific nominated centres, in addition to the need to collect incidence and outcome data systematically through a national registration system. The latter has been confounded to date by the difficult distinction between malignant and benign disease in certain endocrine tumours, the prophylactic surgical treatment of at risk individuals identified through genetic screening, and the multiplicity of presentations to a number of paediatric or adult medical and surgical disciplines.

In November 2001, a multidisciplinary working party of paediatric endocrinologists, oncologists and surgeons together with adult surgeons, oncologists and clinical geneticists with paediatric experience, was convened under the joint auspices of the BSPED and UKCCSG. Their remit was to specifically consider the endocrine tumours of childhood and compile consensus statements intended to inform healthcare purchasers and providers of acceptable standards of care for these patient groups.
Process of Development and Use of the Consensus Recommendations

Between November 2001 and November 2002, recognised UK authorities with a national reputation for clinical research were invited to produce background papers on specific aspects of each topic, summarising the relevant available English language published evidence from peer-reviewed journals into a guideline. These drafts were then considered and developed by small nominated groups consisting of 4-6 individuals with different multi-speciality expertise according to a pre-determined structure and headings.

Because of the potential for bias in consensus development by small groups, background papers were circulated to members of the full combined society membership group (rare endocrine tumour groups of the UKCCSG and BSPED) before detailed consideration of each paper at a total of 6 core workshops held at the Royal College of Surgeons/Royal Society of Medicine and a further 4 endocrinology/oncology liaison meetings held at the UKCCSG offices in Leicester. The craniopharyngioma consensus was also additionally considered at 4 specifically dedicated workshops.

The membership and working group consisted of specialists in paediatric endocrinology, paediatric oncology, adult endocrine surgery, paediatric surgery, steroid biochemistry, radiotherapy, cancer genetics and paediatric neurology. Where a necessary sub-speciality expertise was not represented on the group, papers were circulated to specific experts nominated in the field (e.g. neuro-surgery, pituitary surgery, neuro-radiology, neuro- oncology, ophthalmology, neuro-endocrinology, molecular endocrinology) and to the specific speciality divisions of the UKCCSG, namely the CNS Tumour, Radiology and Radiotherapy Divisions.

At the 6 core workshops there was a brief (10 minute) introduction to each background paper, followed by rigorous debate (90 minutes per tumour section) and the agreed registering of the consensus view on the management of each specific tumour subtype. If more than one acceptable approach to management existed, these were incorporated as options of acceptable standards, thus resolving any disagreements. The configuration of service provision for this patient group was also considered and acceptable flow through schemes agreed. After the workshop the contributors of the background papers together with a nominated lead author, amended these on the basis of the discussions and circulated changes, through the chair, to all members of the wider group. Each tumour working group abbreviated the points to produce a concise consensus statement of the key issues and key recommendations for good practice. These were discussed at a further 5 meetings of the workshop members and circulated to all BSPED and UKCCSG members of the wider collaboration inviting comments and approval, and further to expert specialists in each field.

After agreement and completion by the Working Group, the guidelines were posted for a 5-week consultation period on both the BSPED and UKCCSG websites, with appropriate links and alerts to the whole membership, during which comments were invited and received. In addition, just prior to publication, the consensus statements were subjected to external review by five leading, international medical and surgical experts in the field (3 physicians, 1 surgeon, 1 geneticist), and also to the members of the Clinical Committee of the Society for Endocrinology. Each were asked for their agreement to the recommendations and any comments. The final version was agreed after 4 iterations. The craniopharyngioma section was additionally ratified by the members of the British Paediatric Neurosurgical Group (BPNG) and the CNS Tumour and Radiotherapy Divisions of the UKCCSG, whilst the whole document was endorsed by the Clinical Committee of the Society for Endocrinology (SfE). It was also sent for reconsideration to the guideline committee of the Royal College of Paediatricians and Child Health (RCPCH), whose approval is pending.
Types of Evidence for Consensus Recommendations

Due to the rarity of these tumours, it is recognised that level 1 or grade A or B evidence to support these recommendations is lacking; at best reports of best practice (level 2B/C) from well conducted clinical studies provide the evidence base. The recommendations are wherever possible, based on sound evidence of effectiveness from peer reviewed literature in academic journals and other related adult consensus guidelines where they exist. The latter include:

2. Guidelines for the Management of Thyroid Cancer in Adults, British Thyroid Association, Royal College of Physicians (RCP), March 2002: ISBN: 1 86016 157X
3. ‘Guidelines for the Surgical Management of Endocrine Disease and Training Requirements for Endocrine Surgery’, November 2000; from the British Association of Endocrine Surgeons (BAES)

Availability of Consensus Recommendations and Mechanisms for Updating
These guidelines were completed in October 2005 and are expected to be piloted over the next three years after which they will be re-evaluated for accuracy and content and modified if necessary.

They may be obtained in hard copy from the BSPED or UKCCSG or downloaded from the professional members’ section of both the BSPED and UKCCSG websites accessed via the following links:
BSPED  http://www.bsped.org.uk
UKCCSG  http://www.ukccsg.org

Declarations of Interest  - None declared
Introduction Summary for Consensus Recommendations

This consensus represents targets for clinical excellence. It is expected to evolve and be subjected to regular revision and audit and should be interpreted in the context of an individual patient’s specific circumstances. Future revisions are expected to include ethically approved collection of minimum datasets for clinical and functional outcome, surgical and pathology reports and patient demographics. They will also encompass detailed patient information. These rare and complex tumours should only be treated effectively by multi-disciplinary teams in units familiar with their management.

Once the diagnosis of an endocrine tumour is suspected, patients should be referred to a specialist centre for further assessment and treatment. It is the view of the authors that all cases should be managed by a designated multidisciplinary team in a tertiary paediatric endocrine and collaborative UKCCSG centre, with access to appropriate specialist pathology, steroid endocrinology, genetic analysis and counselling, clinical oncology and relevant paediatric, neurosurgical or specific (e.g. endocrine) surgical expertise. These tumours though rare, are more common in adults. Paediatric specialists are encouraged to collaborate with their adult specialty colleagues managing the child in a paediatric or adolescent environment, under the care of qualified children’s nurses, in accordance with the Children’s National Standards Framework. Any peri-operative care should always involve paediatric endocrinologists, in collaboration with paediatric surgeons, paediatric oncologists and adult specialists as appropriate.

One paediatric speciality (usually endocrinology or oncology) should assume responsibility for the co-ordination of investigations, treatment, decision making, follow up and outcome assessment and oversee the registration to cancer and genetic registries and consent to tumour “banking”. To this end there is a need for data on long term outcomes, tumour behaviour at the cellular level, mortality and morbidity of treatment, so that future treatment plans can be modified appropriately. Registers and accurate documentation held at national level are considered central to this objective, and have been agreed through the national childhood cancer registry of the UKCCSG. Patients up until the age of 21 yrs with both benign and malignant endocrine tumours will be registered in this way and links to familial genetic cancer registries will be highlighted and established where appropriate.

Details for Patient Registration

All patients up to the age of 21 years, (and their families if relevant) should be notified to the Childhood Cancer Registry, UKCCSG, University of Leicester, 3rd Floor Hearts of Oak House, 9 Princess Road West , Leicester, LE1 6TH, using the attached form. (Pages 12/13)

Notification to other genetic registries should be undertaken by the regional genetics centre to which patients and their families may have been referred.
# Details for Patient Registration

## Childhood Cancer Registration

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<tr>
<td>Forenames</td>
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<td>Address</td>
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<td>Date of diagnosis</td>
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<td>Sex / male / female</td>
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## COMMENTS

Please complete the table overleaf for family medical information.
Please provide information about the diseases and disorders of the patient’s family members in the appropriate boxes complete where you have the relevant information, otherwise mark the box ‘not available’.

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<td>Other conditions</td>
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NOTE

REC: CLINICAL TRIALS (overleaf)

Please give one of the following reasons why the patient is NOT in a clinical trial:

a) No applicable
b) Not eligible
c) Clinical reasons
d) Does not want to participate in that
e) Patient deceased
Abbreviations

A<sub>3</sub> Androstenedione
ACT Adrenocortical Tumours
ACTH Adrenocorticotropic Hormone
ADH Anti Diuretic Hormone
AFP Alpha Foeto- Protein
ANP Atrial or Brain Natriuretic Peptide
HCG Human Chorionic Gonadotropin (beta subunit)
CAH Congenital Adrenal Hyperplasia
CEA Carcino Embryonic Antigen
CSW Cerebral Salt Wasting
CT Computerised Assisted Technology Scan
3D Three-dimensional
DHEAS Dehydroepiandrosterone sulphate
DDAVP Desmopressin
DI Diabetes Insipidus
DMSA Dimethyl Succinic Acid
DTC Differentiated Thyroid Cancer
ECG Electrocardiogram
ENT Ear, Nose and Throat
FAP Familial Adenomatous Polyposis
FDG 18Fluoro-deoxy-glucose
FSH Follicle Stimulating Hormone
FHH Familial Hypercalcaemic Hypocalciuria
FNA Fine Needle Aspirate
FT<sub>3</sub> Triiodothyronine
FT<sub>4</sub> Thyroxine, Levothyroxine
GBq Giga Becquerels
GnRH Gonadotropin Releasing Hormone
G<sub>s</sub>α Stimulatory α subunit of the G-protein
IGF-1 Insulin-like Growth Factor-1
IGF-BP3 Insulin-like Growth Factor-Binding Protein-3
IM Intramuscular
IV Intravenous
Kg Kilogram
<table>
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<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>LH</td>
<td>Luteinising Hormone</td>
</tr>
<tr>
<td>MDT</td>
<td>Multidisciplinary Team</td>
</tr>
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<td>MEN</td>
<td>Multiple Endocrine Neoplasia</td>
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<tr>
<td>MIBG</td>
<td>Meta-iodo-benzyl-guanidine</td>
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<td>µg</td>
<td>Micrograms</td>
</tr>
<tr>
<td>mg</td>
<td>Milligrams</td>
</tr>
<tr>
<td>m²</td>
<td>Square Metre of Body Surface Area</td>
</tr>
<tr>
<td>mmol/l</td>
<td>Millimoles per Litre</td>
</tr>
<tr>
<td>mU/l</td>
<td>Milliunits per Litre</td>
</tr>
<tr>
<td>MTC</td>
<td>Medullary Thyroid Carcinoma</td>
</tr>
<tr>
<td>MRI</td>
<td>Magnetic Resonance Imaging</td>
</tr>
<tr>
<td>NaCl</td>
<td>Sodium Chloride</td>
</tr>
<tr>
<td>NF-1</td>
<td>Neurofibromatosis Type 1</td>
</tr>
<tr>
<td>NICE</td>
<td>National Institute of Clinical Excellence</td>
</tr>
<tr>
<td>PPNAD</td>
<td>Pigmented Multinodular Adrenocortical Disease</td>
</tr>
<tr>
<td>PET</td>
<td>Positron Emission Tomography</td>
</tr>
<tr>
<td>PTH</td>
<td>Parathyroid Hormone</td>
</tr>
<tr>
<td>pTNM</td>
<td>Staged according to Tumour size, Node Metastases and distant Metastases</td>
</tr>
<tr>
<td>r-hGH</td>
<td>Recombinant Human Growth Hormone</td>
</tr>
<tr>
<td>r-hTSH</td>
<td>Recombinant Human Thyrotropin</td>
</tr>
<tr>
<td>SA</td>
<td>Surface Area</td>
</tr>
<tr>
<td>SCRT</td>
<td>Stereotactically Guided Conformal Radiotherapy (ie multiple fractions)</td>
</tr>
<tr>
<td>SDH</td>
<td>Succinate Dehydrogenase</td>
</tr>
<tr>
<td>17OHP</td>
<td>Seventeen Hydroxy Progesterone</td>
</tr>
<tr>
<td>SG</td>
<td>Specific Gravity</td>
</tr>
<tr>
<td>SHBG</td>
<td>Sex Hormone Binding Globulin</td>
</tr>
<tr>
<td>SIADH</td>
<td>Syndrome of Inappropriate ADH</td>
</tr>
<tr>
<td>SRS</td>
<td>Stereotactic Radiosurgery (ie single fraction)</td>
</tr>
<tr>
<td>Tg</td>
<td>Thyroglobulin</td>
</tr>
<tr>
<td>TSH</td>
<td>Thyroid Stimulating Hormone</td>
</tr>
<tr>
<td>UFC</td>
<td>Urinary Free Cortisol</td>
</tr>
<tr>
<td>VHL</td>
<td>Von-Hippel Lindau</td>
</tr>
<tr>
<td>XR</td>
<td>X-ray</td>
</tr>
</tbody>
</table>
1.1 Executive Summary of Proposed Management Pathway

Main Issues

Without class 1 evidence, management of craniopharyngiomas is complex and controversial. National registration and management by specialised multidisciplinary teams (MDTs), according to a preferred guideline will probably enhance survival, quality of care and inform future therapies.

The perception that it is a benign disease cured by aggressive surgical resection alone is not borne out by its often difficult and incomplete excision (90%), propensity to recur (25-75%) and - in older series employing repeated radical surgical approaches - its high late mortality (25-50%) and hypothalamo-pituitary, visual and cognitive morbidity (75%) when treated in this fashion.

Hypothalamic dysfunction causing morbid obesity and diabetes insipidus in conjunction with either adipsia or hypopituitarism is a profound cause of morbidity and mortality. It is thus an unacceptable post-operative result in a patient with previously intact hypothalamic function.

Adjuvant radiotherapy - even if used as salvage therapy - is highly effective at achieving long term tumour control. Its potential neurotoxicity, which may well be reduced by the use of recent focussed and stereotactic techniques, thus needs to be weighed against the significantly high morbidity and mortality of progressive or recurrent tumour and repeated radical neurosurgery.

Literature reviews suggest there are potentially two groups at risk extremes:
- good risk group (older children with small tumours (<2-4cm) and no hypothalamic syndrome or hydrocephalus),
- poor risk group (younger children with larger tumours (>2-4cm) and hypothalamic syndrome or hydrocephalus).

Complete tumour resection should only be considered in the good risk group, with adjuvant or salvage radiotherapy being used to treat residual or recurrent tumour and achieve long term tumour control according to the presented rationale and pathway.

Limited surgery is recommended for the high risk group with immediate (for older children) or delayed (for younger children) adjuvant post-operative radiotherapy, judged according to each individual’s risk-benefit ratio.
Main Recommendations

The aims of treatment are to:
relieve raised intracranial pressure, optic and neurological compression,
preserve existing hypothalamic function and optic apparatus as a priority, even if this necessitates
limited surgery and leaving residual tumour,
provide long-term tumour control even if a primary combined surgical and radiotherapeutic approach
is required,
avoid second - look surgery and its unacceptably high morbidity and mortality,
minimise neurotoxicity including that caused by aggressive or repeated neurosurgical approaches,
recurrent or progressive disease, as well as radiation,
effectively manage acute post-operative and long term salt and water balance, hypoadrenalism and
the evolving, life-threatening pituitary deficits.

The aims of surveillance are to:
detect early recurrence,
facilitate age-appropriate growth and puberty, and optimise hormone substitution,
support neuro-rehabilitation and enhance long term independence and quality of life.

The aims of registration are to:
enhance treatment co-ordination, observational outcomes and future therapeutic trials.
Recommended Care Pathway; Child with Suspected Pituitary Tumour

Primary Care (GP/A&E)

Secondary Care:
- Paediatrician or one of several specialist services
  - Endocrinology, ophthalmology, neurology, neurosurgery, neuro-oncology

MRI - Diagnosis of Pituitary Tumour Confirmed

Paediatric Neuro-Oncology Centre
- UKCCSG-affiliated neurosurgery with pituitary surgery and (neuro)endocrine expertise

Tertiary Multidisciplinary Team
- Neurosurgeon, paediatric (neuro)endocrinologist, neuro-radiologist, radiotherapist, paediatric neuro-oncologist, (neuro)psychologist, ophthalmologist, neurologist, neuro-pathologist, (neuro)endocrine nurse specialist

Craniopharyngioma Confirmed

Needs-Led, Lifelong Surveillance and MDT Support
- according to patient age, tumour size, symptoms and recurrence history
Recommended Management Pathway: Child with Craniopharyngioma

Proposed Management Pathway by Multidisciplinary Team in UKCCSG-Affiliated Neurosurgical Centre with Tertiary Endocrine Support

**Good Risk Factors**
- Small tumour (≤ 2-4cm)
- No hydrocephalus, hypothalamic syndrome or breach 3rd ventricle floor

**Poor Risk Factors**
- Larger (retrochiasmatic) tumour (>2-4cm)
- Hydrocephalus, hypothalamic syndrome
- Breach 3rd ventricle floor

**Consider Radical Surgery** (note 1)

**Consider Limited Surgery** (note 2)
- Avoiding further hypothalamic injury

Postoperative MRI Assessment - to Confirm Operative Findings

**Complete Excision**
- MRI Surveillance - 6 monthly (Initially)

**Incomplete Excision**
- MRI Surveillance - 4 monthly
- Repeated minimally invasive surgery until older, or risks outweigh benefits

Further Surgery if Appropriate
- External Fractionated Conformal Radiotherapy

Tumour Re-growth
- Solid / Cystic
- Individualise therapy:
  - Radical surgery to solid component
  - Cyst controlling procedures (aspiration/instillation)
  - Repeated cyst aspiration
  - Intra-cyst radioactive colloids, brachytherapy
  - SCRT/SRS, Gamma knife
  - ?Intra-lesional chemotherapy
  - ?Systemic chemotherapy

Younger Patient
- MRI Surveillance - 6 monthly (Initially)

Older Patient
- MRI Surveillance - 4 monthly
- Repeated minimally invasive surgery until older, or risks outweigh benefits
Limited/Conservative surgery
This is the least invasive approach that minimises mortality and morbidity and relieves, but does not
further compromise, visual and hypothalamic function. It includes endoscopic or stereotactic cyst
aspiration, shunt procedures, transphenoidal approaches and open craniotomy to debulk those solid
components not adherent to adjacent structures (hypothalamus, carotid artery, optic nerves) and
work within the capsule. Since the aim is to minimise the trauma to these areas and/or reduce the
required post-operative radiation field, accepting that complete removal is not possible without
significant, largely hypothalamic, morbidity and mortality, no attempts to detach adherent capsule or
finger-like projections from the hypothalamus should be made as previously advocated.
i.e. Limited resection = cyst drainage ± craniotomy for subtotal tumour resection, adequate to control
symptoms without further compromise of visual pathways or hypothalamic structures

Complete Resection
In some cases it is accepted that the complete resectability of the tumour cannot be assessed pre-
operatively, whatever the size, and this will require intra-operative assessment. The definition of a
surgeon’s perception of complete resection requires post-operative MRI confirmation of the absence
of all capsular, cystic and solid portions of the tumour. Any remnants of these constitute a residuum.
i.e. Complete resection = radiologically confirmed on post-operative MRI scan

*surgical note 1
Consider transphenoidal resection in intrasellar tumours with patent air sinuses. Although complete
resection is less likely, morbidity and mortality are lower with this technique.
Consider stereotactic aspiration of small cystic tumours to avoid craniotomy especially in the youngest
children, until such time as definitive therapy is deemed necessary.

*surgical note 2
The surgical strategy may require a combination of strategies and/or staged procedures, including:
stereotactic or endoscopic aspiration of associated cysts,
relief of hydrocephalus with cyst aspiration or shunt procedures,
approach via open craniotomy depending on tumour position and surgeon’s personal experience,
transphenoidal approach where a significant portion of the tumour is intrasellar or sub-diaphragmatic.
This should be undertaken by a neurosurgeon with appropriate experience in this technique and a
likely significant adult practice where this approach is more often indicated.

External Fractionated Conformal Radiotherapy
This is CT planned 3D conformal radiotherapy preferentially employing 3-6 non-coplanar beams.

Tumour Regrowth
This is defined by the primary treatment strategy:

After surgery alone - An increase in tumour (solid and/or cystic portion) on any post-
operative MRI scans after baseline with or without deterioration in visual field perimetry.

After radiotherapy - An increase in solid and/or cystic component more than one year after
radiotherapy, or a progressive increase on 2 consecutive MRI scans 4-6 months apart after post-
radiotherapy baseline MRI with or without deterioration in visual field perimetry.
Craniopharyngiomas: These are slow-growing, congenital, mid-line, epithelial tumours arising embryologically from mal-development in the pituitary stalk or tuber cinereum (floor 3rd ventricle), which need differentiating from Rathke’s pouch cysts.

Although rare (1-2 per million annually), they are the commonest mass lesion of the pituitary area in childhood\(^1\), constituting 6-13\% of all childhood brain tumours and peaking at 5-10 years of age (Table 1).

Their benign histology belies their “malignant” tendency to local recurrence and invasion - with resulting pituitary, visual and hypothalamic morbidity\(^3\), - requirement for oncological therapies and significant operative and late mortality (2%-38\%\(^6\),\(^9\),\(^10\),\(^11\)) (Table 2).

Their severity and rarity (15 new cases annually in children under 15 years in UK) mandates central registration and prospective study of defined short and long-term outcomes after an agreed management plan, in a few highly specialised centres with the necessary multidisciplinary expertise.

Poor prognostic features are young age, hydrocephalus at presentation, hypothalamic involvement\(^3\),\(^12\), a tumour height more than 4 cm in the mid-line\(^13\),\(^14\) and a retro - chiasmatic tumour position\(^15\).

**Craniopharyngioma in National Registry of Childhood Tumours 1971-2002.**

Table 1: Number of Registrations by Age and Sex.

<table>
<thead>
<tr>
<th></th>
<th>0-4years</th>
<th>5-9years</th>
<th>10-14years</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>55</td>
<td>115</td>
<td>109</td>
<td>279</td>
</tr>
<tr>
<td>Female</td>
<td>46</td>
<td>105</td>
<td>88</td>
<td>239</td>
</tr>
<tr>
<td>Total</td>
<td>101</td>
<td>220</td>
<td>197</td>
<td>518</td>
</tr>
</tbody>
</table>

Incidence rates were 0.9 per million at age 0-4 years, 1.8 at age 5-9 years, 1.6 at age 10-14 years and 1.4 years overall (age standardised). There was a small male excess at all ages.

Table 2: Actuarial Survival Rates (%) by Period of Diagnosis.

<table>
<thead>
<tr>
<th>Time since diagnosis (years)</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>82</td>
</tr>
<tr>
<td>2</td>
<td>78</td>
</tr>
<tr>
<td>3</td>
<td>75</td>
</tr>
<tr>
<td>5</td>
<td>69</td>
</tr>
<tr>
<td>10</td>
<td>61</td>
</tr>
<tr>
<td>15</td>
<td>55</td>
</tr>
<tr>
<td>20</td>
<td>53</td>
</tr>
<tr>
<td>25</td>
<td>52</td>
</tr>
<tr>
<td>30</td>
<td>47</td>
</tr>
</tbody>
</table>
1.3 Presentation

These patients present with acute, or more insidious, compression symptoms of adjacent neural structures, including:
- raised intracranial pressure with hydrocephalus (> 50% patients)
- visual impairment and field defects (scotomas and peripheral) paretic and non-paretic squints (30-60%)
- endocrinopathy, e.g. hypopituitarism (20-30%), growth and developmental failure (45-70%) and diabetes insipidus (9-17%)
- hypothalamic dysfunction e.g. obesity or diencephalic syndrome (up to 30%) \(7,16,17\)
- incidental intra/suprasellar calcification on a skull X-Ray, with additional tumour evident on brain MRI or CT for unrelated purposes
- their differential diagnosis includes other sellar and suprasellar tumours (e.g. functioning and non-functioning pituitary adenomas, germinoma and non-germinomatous germ cell tumours), Rathke’s pouch cysts and Langerhans Cell Histiocytosis and chiasmatic (low grade) gliomas.

1.4 Statement of Best Practice

For optimal outcomes, patients should be managed in a tertiary neuro-oncology and UKCCSG-affiliated specialist neurosurgical centre and discussed at a joint MDT meeting with the neuroradiologist, paediatric endocrinologist, radiation oncologist, neuro-oncologist and, wherever possible, a neuro-psychologist.

The operation should be attempted only by experienced paediatric neurosurgeons nominated to undertake this procedure in each centre by the MDT. They should have ready access to pituitary microsurgery and/or transphenoidal expertise and an adult skull-based neurosurgical team, with readily available tertiary paediatric endocrine support from diagnosis.

1.5 Diagnosis and Emergency Stabilisation

Adequate imaging \(18,19,20\) is necessary to establish the likely diagnosis.

Children should be stabilised prior to transfer to a tertiary UKCCSG-affiliated neurosurgical centre with paediatric endocrine expertise.

Timed random and 08.00-09.00h serum cortisol measurements and paired early morning plasma and urine electrolytes, glucose and osmolalities should be performed prior to commencement of any dexamethasone therapy.

\(\beta\)HCG and AFP tumour markers should be considered, to exclude secreting germ cell tumours, with the result available before surgery.

Prolactin measurement is also required pre-operatively to exclude a prolactinoma.
1.6 Pre-Operative Management

i. Imaging:
In urgent cases or for patients in whom MRI is not feasible, a CT scan is acceptable, for the assessment of the emergency relief of raised intracranial pressure.

CT may show intra- and supra-sellar calcification, ballooning of the pituitary fossa, erosion of the sella turcica and features of raised intracranial pressure, and may occasionally be diagnostic.

MR scanning is preferable to CT as it provides better anatomical definition and is required prior to any necessary surgical intervention. It is more likely to distinguish craniopharyngioma from other causes of mass lesions of the pituitary region. This should be done in a centre with experience.

Imaging of the whole head is important for the evaluation of hydrocephalus and initial assessment. For small tumours (<2 cm), additional dedicated imaging of the pituitary region is helpful in providing greater anatomical detail.

ii. Pre-Operative Specialist Investigations
Since raised intracranial pressure is frequent and may require urgent intervention, there may be little opportunity for specialist investigations.

Where possible, specialty referrals and baseline assessments of the child’s ophthalmology (visual acuity and fields ± colour vision), basal endocrinology, psychology and neurology should be performed.

Pre-operative auxology and endocrine biochemistry should include where possible, the measurement of:
- height, weight, surface area, pubertal ratings and bone age,
- serum thyroid hormones, (FT4 ± FT3 and TSH) to assess possibility of secondary hypothyroidism,
- plasma 07.00h, 08.00h, and/or 09.00h cortisol (if not on dexamethasone) as a guide to pre-operative adrenal reserve,
- paired early morning urine and plasma osmolalities, electrolytes and glucose to assess likelihood of diabetes insipidus and potential for hypo- or hyper-glycaemia,
- insulin-like growth factor-1 (IGF-1) ± its binding protein (IGF-BP3) as a measure of pre-operative growth hormone status,
- serum gonadotrophins (LH and FSH) in infants (<2yrs) or peri-pubertal children (>8yrs) as a measure of pre-operative hypothalamic GnRH activity,

if the patient is on growth hormone this should be stopped prior to surgery.

iii. Objectives of Treatment
These include:
- relief of raised intracranial pressure,
- reversal of visual and neurological compression symptoms,
- restoration of, or substitution for, specific hormone / system deficits,
- preservation of existing hypothalamic function,
- prevention of tumour re-growth / progression,
- reduction of long term morbidity and mortality.
Therapeutic options and their likely outcomes

In the absence of consistent registration or prospective multi-centre trials, the best definitive individual management approach is unclear.

There are two major treatment approaches, which require consideration by the MDT. These are radical resection to effect a surgical cure, with or without adjuvant radiotherapy to reduce recurrence or subtotal resection with early or later (at re-growth) adjuvant radiotherapy.

a. Complete Radical Resection with or without Adjuvant Radiotherapy

Given that the tumour is histologically benign, complete radical resection offers the best chance of cure, recurrence after a radiologically confirmed complete resection being 5% at 0.5-5 years, but 20-25% with longer follow-up.

This strategy additionally avoids potentially neurotoxic cranial irradiation which aggravates any pre-existing endocrinopathies, may predispose to second malignancies and results in an age- and dose-dependent cognitive impairment.

However, despite radical surgical intent, few tumours are radiologically completely excised, this likelihood decreasing with increasing tumour height in the mid-line (Table 3).

Table 3: Likelihood of Achieving Radiological Complete Resection after Radical Intent

<table>
<thead>
<tr>
<th>Tumour height in mid-line</th>
<th>&lt; 2cm</th>
<th>&lt;4cm</th>
<th>&gt;4cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent completely resected</td>
<td>90%</td>
<td>60-90%</td>
<td>0%</td>
</tr>
<tr>
<td>Recurrence rate (0.5-5yr)</td>
<td>5-25%</td>
<td>75-80%</td>
<td></td>
</tr>
</tbody>
</table>

Those tumours more than 4 cm in mid-line, particularly if retro-chiasmatic, or supra-diaphragmatic breaching the floor of 3rd ventricle, are unlikely ever to be completely excised, and carry a greater recurrence risk.

40-50% of craniopharyngiomas are larger than 3 cms in the mid-line, encroaching on the hypothalamic area and attempting surgical cure carries unacceptably high rates of post-operative hypothalamic morbidity, operative (2.5%-10%) and late (11-28%) mortality, which both correlate with the number of surgical interventions, (young) age, the degree of hydrocephalus, hypothalamic involvement, tumour height (>3.5cm) in the mid-line, tumour location and brain invasion, and hence attempts to detach tumour from the hypothalamic area. In such ‘poor risk’ cases a more conservative surgical approach is recommended.

Hypothalamic morbidity results in hyperphagia, uncontrollable obesity, adipsia, behavioural and cognitive deficits, loss of temperature control, somnolence and early death. These sequelae are unacceptable in patients with intact hypothalamic function preoperatively and account for some of the late mortality seen in 10- and 20-year survival figures.

By contrast, tumours smaller than 2cm in the mid-line, are likely to be successfully (90%) resected (or marsupialised), but still carry a 5-25% recurrence risk in 0.5 - 5 years. Early adjuvant radiotherapy reduces the recurrence risk further (to 2-10%), but this has to be weighed up against the "unnecessary" exposure of the majority (75%), to a potentially neurotoxic radiation modality.
b. Combined Modality Treatment; Limited Surgery and Immediate or Delayed (in the case of younger children), Adjuvant Radiotherapy

Given the difficulties in achieving surgical cure in ‘poor risk’ cases and the tumour’s high propensity (50%-100%) to quickly recur after incomplete surgical excision - 100% within 9 months in one series and depending on the extent of resection and length of follow-up - early adjuvant focussed conformal radiotherapy is recommended for residual disease. This approach not only achieves long term control in the majority (70-80%), reducing recurrence rates from 75%-100% to 16-25% with no greater detriments in long term morbidity and mortality, but also potentially avoids second attempts at curative surgery which carries significantly greater morbidity and mortality from adipsia or hypothalamic hypopituitarism than primary surgery (10-50% vs 1.1-2.5%).

After gross total resection, there remains a significant long term risk of tumour regrowth. This varies between 5-25% when complete resection has been radiologically confirmed and up to 41% and 53% at 5 and 10 years respectively in series where extent of resection was assessed at operation alone. Practice varies from routine post-operative radiotherapy to reduce this risk to withholding external irradiation until recurrence is apparent. The lack of demonstrable difference in progression-free survival after radiotherapy for both incompletely and completely excised tumours, suggests that radiotherapy is effective in controlling the progression of microscopic as well as macroscopic residual disease. Salvage radiotherapy is effective, with 10 year survival rates (77-85%) being similar whether radiotherapy is applied early post-operatively or delayed for disease recurrence. However this may be at the expense of functional outcome and long term degradation in 20 year survival.

Table 4. Recurrence Rates after Complete and Incomplete Resection ± Adjuvant Radiotherapy

<table>
<thead>
<tr>
<th>5 year recurrence</th>
<th>Complete resection</th>
<th>Incomplete resection (Subtotal/Partial)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surgery alone</td>
<td>15.6% (13)</td>
<td>75% (13)</td>
</tr>
<tr>
<td>5-25% (21)</td>
<td>58% (22)</td>
<td>(49% - 87%) (22)</td>
</tr>
<tr>
<td>Surgery and adjuvant radiotherapy</td>
<td>2-10% (24)</td>
<td>25% (24)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16% (22)</td>
</tr>
</tbody>
</table>

Thus a balance must be made between the hypothalamic morbidity and mortality of repeated surgical interventions, and the potential neurotoxicity of adjuvant cranial radiotherapy for residual or relapsed disease. This includes optic neuropathy, hypothalamic-pituitary failure and neurological and cognitive impairment. However, hypothalamic damage, which can result in premature death from morbid obesity, adipsic diabetes insipidus and/or pituitary failure, correlates with age, presenting symptoms, extent of surgery, and hypothalamic invasion but not irradiation. In addition, the few available studies suggest neuropsychological deficits occur even in the absence of cranial irradiation and it remains possible that delaying radiation in the youngest children on the unproven assumption that recurrent disease and the surgery required is less neurotoxic than new focussed irradiation techniques to prevent relapse, may deprive these children of an early cure and quicker neuropsychological rehabilitation. This hypothesis requires testing.
There is virtually no evidence base to support the role of systemic chemotherapy or cystic sclerotherapy as first line therapy, in lieu of focussed radiotherapy, or suggest their neurotoxicity in the very young is substantially less. Intra-cavity injection of radio-labelled beta emitters (90Y, 32P) or bleomycin for predominantly cystic lesions using stereotactic techniques has some limited application to reduce tumour size, (50% reduction in 50% cases when used with repeated cyst aspirations), but at the expense of local and/or systemic toxicity in 10-40% which is potentially severe in 20%. The latter appears dose-dependent and includes infarct/hemorrhage (10%), somnolence (15%) and even death (0-3%) after bleomycin. There is little dose consensus.

The place of stereotactic radiosurgery for solid tumours smaller than 20 mm, where critical structures are 5 mm from high dose region, requires further study but may have less success in children due to their different histology.

1.7 Operative Management (see earlier proposed management pathway)

Preserving hypothalamic function and thus reducing late morbidity and mortality is one of the most important aims of treatment.

Unless pre-operative assessment suggests a tumour amenable to total resection without additional hypothalamic compromise (e.g. less than 2cm in mid-line), a policy of limited surgical resection is recommended even if this leaves residual tumour.

In young children, minimally invasive conservative surgery and close observation where possible are advised. A ‘cut-off’ age is not specified. Although 5 years has been suggested it is not appropriate to make a general recommendation. This needs careful consideration with the family and the MDT according to the characteristic risk-benefit profile of each individual case.

Acute raised intracranial pressure or pending visual failure will require early surgical decompression. A 2-stage procedure may be beneficial.

Transphenoidal surgery should always be considered where possible, e.g. in sub-diaphragmatic tumours with fully aerated sinuses, but open craniotomy may well be necessary in cases where macroscopic complete excision is the treatment of choice.
Prior knowledge of paired early morning urine and plasma electrolytes (osmolalities and glucose) and liaison with the anaesthetist and endocrinologist are essential.

High dose dexamethasone therapy is frequently used for cerebral oedema, in which case no further operative steroid cover is required. Otherwise, until/unless adrenal competence is established, hydrocortisone in stress doses (2 mg/kg of body weight, IM / IV), should be administered with induction. For operations exceeding 4 hours a further bolus of hydrocortisone will be required during the procedure.

It should be noted that ACTH deficiency may conceal diabetes insipidus (DI) and cortisol replacement unmask it. If the patient has DI at presentation, desmopressin should be administered prior to surgery. In the intra-operative period, fluid intake should be carefully monitored and adjusted so that fluid balance is maintained (with an allowance of 300ml/m²/day for insensible loss) and excess fluid losses are replaced volume for volume.

Peri-operative hormonal treatment should be undertaken in consultation with a paediatric endocrinologist.

Peri-operative fluid balance, and the need for desmopressin, should be undertaken in consultation with a paediatric endocrinologist according to agreed guidelines (see appendix 1). A proportion of patients (9-17%) will have pre-operative diabetes insipidus and more will have evidence of this post-operatively.

If seizures are biochemically induced, correction of this biochemical abnormality may obviate the need for anticonvulsant medication.

If anti-convulsants are used, awareness of their impact on fluid balance, potentiating the effect of desmopressin, (e.g. carbamazepine and lamotrigine) is important.

Precautions in monitoring fluid balance, associated diabetes insipidus, cerebral salt wasting and thirst disorders must be taken.

Histopathology

Neuro-histopathology should confirm the diagnosis and, in particular, exclude a low grade glioma, Rathke’s pouch cyst, Langerhans Cell Histiocytosis or germinoma. Rathke’s pouch cysts require drainage and marsupialisation only and are less likely to recur, so that an observation policy can be recommended.
1.10 Post-Operative Management

i. External Irradiation

Based on a national consensus and given that salvage radiotherapy achieves similar local control rates as "upfront" irradiation, adjuvant radiotherapy in radiologically confirmed completely excised craniopharyngiomas is not advocated unless cystic/solid tumour regrowth occurs during follow-up.

By contrast, immediate postoperative conformal fractionated radiotherapy should be considered for incompletely excised disease in older patients, after which recurrence rates are low.

Adjuvant radiotherapy to subtotally resected tumours may be delayed in very young children if the balance of harm from adjuvant radiation is deemed greater by the MDT than that from tumour regrowth and/or second surgery. A holding strategy - in which cyst control is achieved with minimally invasive surgical procedures/aspirations and monitored with 4-monthly ophthalmic and MRI surveillance - may suffice until the child is either deemed old enough for radiotherapy, or the risks of its omission outweighs the benefits.

Tumour doses in the range of 50 to 54 Gy in 30 to 33 fractions have been recommended in all children regardless of their age. There is no consensus on the target volume requiring treatment or its margin, and whether this should be the residual solid/cystic disease or the whole postoperative tumour bed. Single fraction radiosurgery offers no advantage over conventional external beam fractionated irradiation and can only be considered for a few, very selected patients with small spheroid tumours (≤3.5 cm and more than 3-5 mm away from the optic apparatus and brainstem). Radiosurgery for larger craniopharyngiomas using multiple isocentres in conjunction with intracystic radioisotopes or bleomycin instillations cannot be recommended because of the very high recurrence rates (up to 82%).

It is recommended that CT planning using 3D conformal techniques are used. Where available, CT/MRI fusion should be performed to improve target volume definition. Children should be treated supine, with a linear accelerator, in a custom-made, purpose-built immobilisation device. The gross tumour volume definition (GTV) should be based on information derived from pre- and post-operative CT and MRI scans and should encompass the entire tumour bed as well as the residual tumour (solid and cystic) with an additional margin defined according to departmental policies. If available, fractionated stereotactic conformal radiotherapy should be employed as it further reduces the amount of normal brain encompassed in the high dose irradiation volume.
ii. Surveillance

b. Short term - 2 post-operative weeks

Diabetes insipidus occurs in over 90% patients immediately post-operatively and is permanent in 60%-80%3,16. Its association with hypodipsia and hypocortisolism is particularly dangerous and a significant cause of late mortality3,12,15,21. Its potentially complex management should be undertaken in conjunction with a paediatric endocrinologist according to the suggested guideline (appendix 1). Persistence beyond 7 post-operative days suggests permanent diabetes insipidus.

Early assessment of cortisol requirement is difficult to perform before discharge from the neurosurgical ward if the patient has been receiving peri-operative dexamethasone. It is usual for most patients to receive glucocorticoid replacement therapy until the first post-operative provocation test of glucocorticoid reserve, some 6-12 weeks after surgery.

Post-operative complications other than diabetes insipidus occur in 10% - 25% patients; recurrent surgery increases this risk. They include cerebro-spinal leaks, meningitis, sinusitis and seizures13,16,18 which require management according to local practice/guidelines.

An immediate post-operative (24-72h) MRI scan to determine the presence of residual tumour, hydrocephalus or treatment related complications is considered best practice (table 5).

Table 5  Suggested Radiological Surveillance Strategy

<table>
<thead>
<tr>
<th>Primary Treatment Strategy</th>
<th>Complete Resection (confirmed)</th>
<th>Limited Surgery with Post-Operative Surveillance</th>
<th>Limited Surgery with Adjuvant Radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiological Assessment</td>
<td>Frequency</td>
<td>Frequency</td>
<td>Frequency</td>
</tr>
<tr>
<td>First Post-Interventional Baseline MRI Scan</td>
<td>MRI at 24-72 h post-intervention ± CT to assess possibility of residual calcified capsular rim</td>
<td>MRI at 24-72 h post-intervention ± CT to assess possibility of residual calcified capsular rim</td>
<td>MRI at 24-72 h post-intervention ± CT to assess possibility of residual calcified capsular rim</td>
</tr>
<tr>
<td>3 month post-operative MRI scan</td>
<td>MRI at 3 months</td>
<td>MRI at 3 months</td>
<td>MRI at 3 months</td>
</tr>
<tr>
<td>Frequency in first 2 years</td>
<td>6-monthly MRI</td>
<td>4 monthly MRI</td>
<td>Annual MRI</td>
</tr>
<tr>
<td>Frequency in years 3-5</td>
<td>Annual MRI</td>
<td>6-monthly MRI</td>
<td>Annual MRI</td>
</tr>
<tr>
<td>Frequency after 5 years</td>
<td>MRI at clinician’s discretion</td>
<td>Annual MRI</td>
<td>MRI at clinician’s discretion</td>
</tr>
</tbody>
</table>
Medium to Long Term - 4 Post-Operative Weeks to Lifelong (table 5 and 6)

Visual assessment: Early post-operative visual fields and acuity with or without contrast sensitivity in colour vision (whose sensitivity is under investigation) should be assessed regularly every 2-3 months for the first 2 years, 6-12 monthly for the next 3 years and 1-2 yearly thereafter until stable. Deterioration, particularly in acuity, requires exclusion of tumour regrowth or cystic degeneration.

Radiological: Whole head imaging at 3 post-operative months is helpful for comparative assessment with the immediate post-operative scan. Dedicated pituitary region studies are best to provide higher anatomical detail for small lesions. The necessity and frequency of later scans is uncertain, but both early and late (>5 years) tumour regrowth is less common after radiotherapeutic than surgical cure. Thereafter, excepting very young children in whom a delayed curative radiotherapeutic strategy needs monitoring by 4-monthly surveillance MRI for 2 years, 6-monthly for a further 3 years and annually thereafter, the suggested schedule depends on the primary treatment strategy and the absence of clinical symptoms. In those with an apparent surgical cure, scans are recommended 6-monthly for 2 years and then annually for at least a further 3 years, whilst those with a radiotherapeutic cure require less intensive monitoring annually for 2 years and 12-18 monthly for at least a further 3 years depending on clinical circumstances (appendix 2).

Endocrinological: Most patients usually receive glucocorticoid cover until a provocation test of glucocorticoid (and growth hormone) reserve, is performed 6-12 weeks post-operatively. Improvement or normalisation of pre-operative pituitary hormone dysfunction may occur and requires assessment. A persisting deficiency at 12 weeks is likely to be permanent. In the absence of adjuvant radiotherapy, which itself induces an evolving pituitary endocrinopathy, new pituitary deficiencies suggest tumour regrowth.

The endocrinopathies incurred after pituitary surgery and external irradiation are common (70-100%) and most marked in the first 2 post-operative years, slowly progressing thereafter. These are unlikely to be solely irradiation-induced. In the absence of pituitary surgery for pituitary mass lesions, only 50% of irradiated childhood and adult patients have some degree of hypopituitarism 20 years later. Lifelong hormonal follow-up is required; the optimal intervals are unknown but 6-monthly clinical assessments to adult height are required, with regular neuro-endocrine review in adulthood.
Table 6  Suggested Short and Long term Clinical Surveillance Strategy
Underlined text indicates suggested clinical lead physician(s) although it is recognised that many children treated in neuro-oncological centres will be seen in a MDT setting

<table>
<thead>
<tr>
<th>Clinical Assessments</th>
<th>Complete Resection (confirmed)</th>
<th>Limited surgery with Post-Operative Surveillance</th>
<th>Limited Surgery with Adjuvant Radiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-operative</td>
<td>Endocrine Psychological</td>
<td>Endocrine Psychological</td>
<td>Endocrine Psychological</td>
</tr>
<tr>
<td>Frequency in first 2 years</td>
<td>Neurosurgical 3-monthly</td>
<td>Neurosurgical 2-monthly</td>
<td>Clinical Oncology 3-monthly</td>
</tr>
<tr>
<td></td>
<td>Endocrinological 3-6 monthly</td>
<td>Endocrinological 3-6 monthly</td>
<td>Endocrinological 3-6 monthly</td>
</tr>
<tr>
<td></td>
<td>Ophthalmologic 3-6 monthly</td>
<td>Ophthalmologic 3-4 monthly</td>
<td>Ophthalmologic 6-12 monthly</td>
</tr>
<tr>
<td></td>
<td>Psychological at 2 Years</td>
<td>Psychological at 2 Years</td>
<td>Psychological at 2 Years</td>
</tr>
<tr>
<td>Frequency in years 3-5</td>
<td>Neurosurgical 6-12 monthly</td>
<td>Neurosurgical 4-6 monthly</td>
<td>Clinical Oncology 6-12 monthly</td>
</tr>
<tr>
<td></td>
<td>Endocrinological 6-monthly</td>
<td>Endocrinological 6-monthly</td>
<td>Endocrinological 6-monthly</td>
</tr>
<tr>
<td></td>
<td>Ophthalmologic 6-12 monthly</td>
<td>Ophthalmologic 6 monthly</td>
<td>Ophthalmologic 6-12 monthly</td>
</tr>
<tr>
<td></td>
<td>Psychological at Year 5</td>
<td>Psychological at Year 5</td>
<td>Psychological at Year 5</td>
</tr>
<tr>
<td>Frequency after 5 years since last therapeutic intervention</td>
<td>Endocrinological 6-monthly till adult height annually till adult transfer 1-2 yearly subsequently</td>
<td>Neurosurgical at clinician’s discretion Endocrinological 6-monthly till adult height annually till adult transfer 1-2 yearly subsequently</td>
<td>Clinical Oncology annually Endocrinological 6-monthly till adult height annually till adult transfer 1-2 yearly subsequently Ophthalmic 1-2 yearly Psychological at Year 5</td>
</tr>
</tbody>
</table>

Psychology at 18 Years for career guidance Psychology at 18 Years for career guidance Psychology at 18 Years for career guidance
1.11 Tumour Regrowth (cystic or solid)

The treatment of recurrent disease is likely to include radiotherapy if not previously used and should be used with caution in the youngest children after demonstrable tumour progression.

The treatment of cystic recurrences needs to be individualised and may entail repeated surgical drainage, intra-cavity installation of radioactive isotopes ($^{90}$Y,$^{125}$I,$^{32}$P,$^{186}$R,$^{29}$,$^{31}$) or chemotherapy using bleomycin$^{33,34}$. The latter two options may cause significant optic nerve and cerebrovascular toxicity and such service provision should be limited to selected centres. Systemic chemotherapy has also been anecdotally described but is currently perceived as experimental$^{47,48}$. No optimal therapy for these situations has been defined so far.

1.12 Long Term Care and Surveillance

Follow-up is best co-ordinated by the MDT in a neuro-endocrine setting with input from specialists in neurosurgery, radiotherapy, ophthalmology, neuro-oncology, neurology and psychology (table 6).

2-3 months after the completion of definitive treatment (surgery with/without radiotherapy), a full assessment of the hypothalamo-pituitary-target gland axes should be undertaken with caution, off steroids, in a dedicated paediatric endocrine centre.

Adult endocrine transition and assessment will be required for essential life-long follow-up, preferably in an endocrine centre with similar associated pituitary neurosurgical, neuropsychological and neuro-oncological support. Reproductive or gynaecological/urological advice should be sought early. Patients should be seriously considered for continuing adult growth hormone (r-hGH) replacement therapy and registered as such with the relevant endocrine society according to NICE guidelines.

1.13 Management of Endocrine and Hypothalamic Morbidity

This includes the careful management of:

- hypothalamic disorders of thirst, appetite, temperature and sleep control, which can precipitate crises in fluid balance and premature death during intercurrent illness$^{5,21}$ (appendix 1).
- hypo-adrenal crises in association with intercurrent illness; these are potential contributors to morbidity and mortality. The importance of repeated instruction to increase steroid replacement doses at times of illness, and warning adolescents about the potent hypoglycaemic effects of alcohol are emphasised$^{1}$.
- obesity, which may ultimately compromise cardiovascular and pancreatic function and reduces self-esteem$^{12}$.
- re-establishment of normal statural growth, with titration of r-hGH replacement therapy and pubertal induction.
- maintenance of sexual maturation with the initiation and gradual increase in sex steroid replacement.
- other major sequelae of neurological impairment, such as hemiplegia, combined with and aggravating obesity and immobility with resulting osteoporosis and fractures.
- blindness or partial sightedness, severe psycho-pathological and educational needs and career guidance$^{12,19,27}$. 

No optimal therapy for these situations has been defined so far.
1.14 Registration and Tumour Banking

Notification to the National Childhood Cancer Registry, UKCCSG by the neuro-oncologist is strongly recommended. Consent to tumour banking as per UKCCSG protocol is encouraged.

1.15 Information and Support for Patients and Carers

Patients may find the following web-sites and contact organisations useful:

Child Growth Foundation
2 Mayfield Avenue, Chiswick, London W4 1PW
Telephone: +44 (0)20 8995 0257     Fax: +44 (0)20 8995 9075
Email: cgflondon@aol.com; website; http://www.childgrowthfoundation.org/

The Pituitary Foundation
PO Box 1944, Bristol, BS99 2UB;
Telephone/Fax: 0845 450 0375
E-mail: helpline@pituitary.org.uk; website; http://www.pituitary.org.uk/disorders/
References


23 Hoffman JH. Surgical management of craniopharyngioma. Pediatric Neurosurgery, 1994; 21 (supplement 1): 44-49.


1. Background

In inpatient post surgical settings, a classical tri-phasic response in anti diuretic hormone (ADH) secretion can occur.

i. An initial phase of diabetes insipidus (DI) due to oedema, manifesting within 24 post-operative hours and lasting up to 2 days.

ii. A second subsequent phase of either normal fluid regulation or of inappropriate ADH secretion (SIADH) lasting 1-14 days. The latter is presumed to be due to vaso-pressin neuronal necrosis.

iii. A third phase of permanent DI can follow, especially after severe and prolonged SIADH.

The above three phases may each also occur independently.

Patients with DI at presentation may require larger desmopressin doses post-operatively.

Cerebral Salt Wasting (CSW) due to over secretion of atrial or brain natriuretic peptide (ANP) causing natriuresis and diuresis, can also develop as a primary or as a secondary response to SIADH (directly via ADH or through plasma volume expansion).

2. Post-operative Management

The following are essential monitoring:

- Accurate 6-8 hourly fluid balance, inserting a urinary catheter if necessary.
- Where catheterised, hourly urinary output and specific gravity; otherwise specific gravity on all urine samples immediately postoperative and 8 hourly paired plasma and urine osmolality, electrolytes and glucose.
- Changes in plasma sodium >5 mmol/L require more frequent measurements (4-6 hourly).
- Daily weight, at 08.00-09.00 am before breakfast as soon as feasible

Thirst: Establish whether there is thirst impairment once the patient regains consciousness.
a. If plasma sodium is between 132-150 mmol/L with normal osmolality:

**Fluid maintenance** (euvolemic state, table 1): Maintenance fluid rates with 0.45% saline / 5% dextrose should initially be commenced, aiming for a daily positive fluid balance to allow for insensible losses, of 300mls/m²/day. Fluid losses in excess of the maintenance fluid rates minus 300ml/m²/day, should be replaced volume for volume by calculating and matching fluid balance at least 6 hourly (in arrears). A change to oral route should be encouraged as soon as tolerated.

Fluid retention in excess of 300mls/m²/day (anuria or oliguria) should result in an according decrease in fluid input rates balanced volume for volume with urine output ie. in 24 hour period

**Fluid input = urine output + 300mls/m²/day insensible loss.**

Enteric and CSF losses require replacement with normal saline (0.9%) volume for volume.

Fluctuations in plasma sodium concentration of > 12mmol/day (or > 6 mmol/12 hours) should be avoided.

**Table 1: Daily fluid maintenance (Euvolemic Status)**

<table>
<thead>
<tr>
<th>Body weight</th>
<th>Fluid maintenance (mls/kg/hr)</th>
<th>eg. for a child of SA 1.0m²:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>10 X 4 = 40 mls</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 X 2 = 20 mls</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 X 1 = 10 mls</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total input = -70 mls/hr = 1680 mls/day</td>
<td>Ideal output=57 mls/hr = 1680-300 mls = 1380 mls/day</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hence</td>
<td>replace hourly urinary losses in excess of 57 ml/hr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>fluid restrict if fluid retention in excess of 57ml/hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>First 10 kg</td>
<td>4</td>
<td>18 mls/hr</td>
<td></td>
</tr>
<tr>
<td>Second 10 kg</td>
<td>2</td>
<td>15 mls/hr</td>
<td></td>
</tr>
<tr>
<td>Subsequent kg</td>
<td>1</td>
<td>12 mls/hr</td>
<td></td>
</tr>
</tbody>
</table>
Management of Hypernatraemia: (Algorithm 1)

**If normo-glycaemic, plasma sodium >150 mmol/L and plasma osmolality >300 mosmol/l**

- Assess patient for hypo-volemia. If urine output is <1ml/kg/hr, urine/plasma osmolality ratio >1.5, or hourly urinary specific gravity >1010, consider 0.9% saline challenge (10ml/kg) and an appropriate increase in fluid intake. Maintain a more concentrated infusion solution (ie 0.45% or 0.9% saline) to avoid precipitous changes in plasma sodium concentration.

- If urine output is >4-5 mls/kg/hour for at least 2 consecutive hours, and urine/plasma osmolality ratio <1, or hourly urinary specific gravity ≤1010, increase fluid intake to match any accruing deficit, or administer a stat dose of desmopressin (DDAVP) (see DI session on next page) and observe urinary output carefully.

### Algorithm 1

**Management of Hypernatraemia**

<table>
<thead>
<tr>
<th><strong>Oliguria</strong></th>
<th><strong>Polyuria</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Low urine output with</td>
<td>High urine output with</td>
</tr>
<tr>
<td>U/P Osmolality &gt; 1.5</td>
<td>U/P Osmolality &lt; 1.5</td>
</tr>
<tr>
<td>Concentrated Urine: SG &gt; 1010</td>
<td>Dilute Urine: SG ≤ 1010</td>
</tr>
</tbody>
</table>

- N Saline challenge (10ml/Kg) and relax fluid restriction
- Replace losses ml for ml or administer DDAVP

Exclude intrinsic renal disease and excessive NaCl replacement
Management of Hyponatraemia (Algorithm 2)

If plasma sodium is <132 mmol/l and osmolality <270 mosmol/l

If this occurs with urine/plasma osmolality ratio >1.5, hourly urinary specific gravity >1010 and low to normal urine output (urinary sodium > 20 mmol/l in a timed volume of urine), consider a diagnosis of SIADH. Restrict fluid intake and monitor progress (see SIADH section below). In the absence of improvement or the development of polyuria, consider a diagnosis of CSW. Treatment will be based on sodium chloride (NaCl) and fluid replacement (see CSW section below).

It is important to ensure adequate cortisol and thyroid replacement and exclude contributory renal or iatrogenic pathologies (i.e., diuretics and anti-epileptic medications).

Due to the risk of pontine myelinolysis following precipitous correction of hyponatremia, only symptomatic severe hyponatremia, (seizures and/or coma), justifies partial correction by hyper-osmolar saline infusion, i.e. 3% NaCl (500 mmol/l) at 1-2 ml/kg/hour, 0.5-1 mmol/kg/hour, for 2 to 3 hours) followed by conservative measures to limit the rate of correction to less than 12 mmol/l per day. The infusion rate should deliver a correction of plasma sodium concentration of 0.5 mmol/l/hr up to 125 mmol/l and then full normalisation over the next 2 days.

Algorithm 2

Management of Hyponatraemia

<table>
<thead>
<tr>
<th>Urinary Sodium Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;20mmol/L</td>
</tr>
<tr>
<td>Sodium losing state¹</td>
</tr>
<tr>
<td>Assess urine output and body weight</td>
</tr>
<tr>
<td>LOW urine output with or without Weight Gain</td>
</tr>
<tr>
<td>SIADH²</td>
</tr>
<tr>
<td>Formal Assessment of volume status (Central Venous Pressure Monitoring/Radio-isotope Dilution Techniques)</td>
</tr>
<tr>
<td>CSW or Glucocorticoid deficiency</td>
</tr>
<tr>
<td>&gt;20mmol/L</td>
</tr>
<tr>
<td>Non renal sodium losses Cardiac or liver failure</td>
</tr>
<tr>
<td>POLYURIA with or without weight loss</td>
</tr>
<tr>
<td>INCONCLUSIVE DATA deteriorating clinical status</td>
</tr>
</tbody>
</table>

¹: Exclude use of diuretics and intrinsic renal disease
²: Exclude antiepileptic induced SIADH
a. Diabetes Insipidus (DI):

Intra-operative fluid overload with subsequent hypo-osmolar polyuria may masquerade as DI in the early postoperative period.

The diagnosis of DI is made when plasma hyper-osmolality (>300 mosmol/L) coexists with urine hypo-osmolality (urine/plasma osmolality ratio <1) and polyuria (> 4-5 ml/Kg/hr for 2 consecutive hours + urine SG < 1.010). If access to fluid is restricted (i.e. patients who are adipsic, unconscious or nil by mouth), severe hyponatraemia can develop quickly.

The initial phase of confirmed DI in a euvolaemic child commenced on maintenance fluids could either be managed by replacement of fluid losses volume for volume, or the careful administration of desmopressin. Low dose desmopressin should be used initially (5-10 microgrammes intranasally or 50-100 microgrammes orally or 0.1-0.2 microgrammes sc/im), and adjusted according to clinical response. Each subsequent dose should be administered after the demonstration of a dilute polyuria. Alternative regimens have included the use of dose-titrated continuous vasopressin infusions, but there is little justification for this approach as the vasopressin is virtually biologically inactive when administered in this way (it must be given within 15 minutes).

Regular desmopressin should only be prescribed when DI is stable and permanent. Desmopressin, rather than vasopressin, is the drug of choice due its longer duration of action and lack of vasoconstriction. The aim of treatment is attainment of an age- and weight-appropriate 24 hour urine output, with once daily pre-dose breakthrough polyuria to avoid water intoxication. In adipsic patients, a fixed daily fluid intake appropriate for weight and target weight, at which the patient is known to be euonatraemic and euovolaemic, should be established. Desmopressin dose is adjusted accordingly.

b. Syndrome of Inappropriate Antidiuretic Hormone (SIADH):

This condition is biochemically characterised by low plasma osmolality with inappropriately high urine osmolality (urine to plasma osmolality ratio >1.5, urine specific gravity >1010), hyponatraemia with urine sodium loss >20 mmol/l, suppressed plasma renin activity, low haematocrit, low plasma urea and uric acid.

In the post-operative neurosurgical period, transient SIADH can be isolated or occur after an initial phase of transient DI. In the latter case, the reduction in urine output of increased urine osmolality, with increase in thirst (when intact) herald the fall in plasma sodium, characteristic of SIADH. Changes in body weight may be less sensitive.

Therapeutic intervention is fluid restriction. Sodium requires replacement only in prolonged SIADH causing total body sodium depletion. In severe hyponatraemia diuretics or osmotic diuretics can be attempted.
Cerebral Salt Wasting (CSW):

This condition is biochemically characterised by a low plasma osmolality with inappropriate high urine osmolality (urine to plasma osmolality ratio >1, urine specific gravity >1010), hyponatremia with natriuresis (urinary sodium losses up to 10-20 times normal), normal/high haematocrit, and plasma urea. Plasma renin activity may be high-normal or frankly elevated; occasionally it is depressed or normal. By contrast to SIADH (Table 2), there is polyuria with a net negative water and sodium balance and clinical evidence of volume depletion (i.e. hypotension). Severe dehydration will reduce the polyuria which can be unmasked by saline challenge.

Treatment of CSW requires aggressive replacement of urine salt and water losses. In some patients mineralocorticoid supplementation (9α fludrocortisone) can also be helpful.

In patients in whom DI and CSW coexist, natriuresis in itself contributes to the polyuria. The latter should not be considered a sole index of poorly controlled DI. Higher desmopressin doses increase renal free water re-absorption and aggravate hyponatremia and should be avoided. Treatment consists of sodium and fluid replacement titrated against losses and cautious continuation of desmopressin, with close monitoring of plasma electrolytes and osmolality. Central venous pressure monitoring becomes mandatory to guide fluid replacement in deteriorating patients.

Table 2: Differential Diagnosis between SIADH and CSW.

<table>
<thead>
<tr>
<th></th>
<th>SIADH</th>
<th>CSW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma volume</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Evidence of volume depletion</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Plasma sodium</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Urine sodium</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Net sodium loss</td>
<td>Normal</td>
<td>Very High</td>
</tr>
<tr>
<td>Urine output</td>
<td>Usually Low</td>
<td>Very High</td>
</tr>
<tr>
<td>Serum Uric acid</td>
<td>Low</td>
<td>Normal</td>
</tr>
<tr>
<td>Plasma renin</td>
<td>Suppressed</td>
<td>Normal/High/Suppressed</td>
</tr>
<tr>
<td>Plasma aldosterone</td>
<td>Normal/High</td>
<td>Suppressed</td>
</tr>
<tr>
<td>Plasma ADH</td>
<td>High</td>
<td>Suppressed</td>
</tr>
<tr>
<td>Plasma ANH</td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>

The most important factors are highlighted in red.
When dexamethasone dose is reduced to less than 1 mg/day, start hydrocortisone, at a maintenance dose of 10-12 mg/m²/day. This is given in two or three divided doses: \( \frac{2}{3} \) am, \( \frac{1}{3} \) pm if twice daily administration, or \( \frac{2}{4} \) am, \( \frac{1}{4} \) early afternoon and \( \frac{1}{4} \) early evening if thrice daily administration.

Hydrocortisone tablets should be used in preference to solutions which are notoriously prone to forming suspensions and hence unreliable. If necessary tablets may be crushed and taken with food.

In acute, severe illness/trauma the combination of hypo-cortisolism and DI is potentially lethal, particularly if combined with adipsia. Cortisol is required for the excretion of free water in the renal tubule and its relative deficiency can lead to water intoxication. Consequently in acute illness, the desmopressin dose should be withheld until dilutional hyponatremia is excluded and/or polyuria supervenes and hydrocortisone stress doses are being administered.

Prior to discharge, it is mandatory for patients/families to have been educated in emergency hydrocortisone procedures, to be aware of the potential for hypoglycaemia and hyponatremia during intercurrent illness as well as the need to double or triple the maintenance hydrocortisone dose whilst withholding desmopressin as above and seeking urgent medical attention during such crises. Patients should carry a steroid card and Medic Alert bracelet/necklace.

Thyroxine:
If there is biochemical evidence of secondary hypothyroidism (low serum FT₄ ± FT₃, with low/normal serum (TSH), thyroxine replacement should be commenced (25-50 micrograms/day). Adjustments to the thyroxine dose require titration against the serum FT₄ and (occasionally) FT₃ level, which should be kept in the upper third of the reference range.

Follow-Up
Anterior pituitary function needs to be formally tested in all patients at a time determined by the paediatric endocrinologist. Until then the patient should be considered cortisol deficient and maintained on hydrocortisone replacement according to local guidelines.
**IMMEDIATE POST OPERATIVE MANAGEMENT:**

- **Assess volume status** - Cardiovascular observations, perfusion, oedema, fluid balance, paired urine and plasma U&E’s, glucose and osmolalities, urine Sg and urine output. If volume depleted consider 10ml/kg fluid challenge (NaCl 0.9%). Fluid restrict if oedematous.
- **Fluids** - IV 0.45% NaCl & 5% Dextrose or oral fluids if tolerated.
- **Inensible losses** - 300mls/m²/24hrs
- **Maintenance fluid** - 4ml/kg/hr - first 10kg, 2ml/kg/hr - second 10kg, 1ml/kg/hr for each subsequent kg.
- Maintain neutral fluid balance plus inensible losses (i.e. Input = Output plus 300mls/m²/24hrs).

**EUVOLAEMIC STATE:** Plasma Na+ 132 - 150mmol/L

**HYPERNATRAEMIC STATE:** Plasma Na+ >150mmol/l Plasma osmolality > 300

**HYPONATRAEMIC STATE:** Plasma Na+ <132mmol/l Plasma osmolality <270

**Stable biochemistry and urine output**

**AND**

**Neutral fluid balance**

(Input = output PLUS 300mls/m²/24 hrs)

**CONCENTRATED OLIGURIA**

Urine output < 1ml/kg/hr

Urine/plasma osmo ratio > 1.5

Urine Sg > 1.010

Fluid challenge 10ml/kg NaCl 0.9% and consider increasing fluid intake.

**DILUTE POLYURIA**

Urine output > 5ml/kg/hr for 2 consecutive hours

AND

Urine/plasma ratio <1

Urine Sg < 1.010

Increase fluid intake by continuing maintenance and inensible losses.

AND

Replacing any accruing negative balance ml/ml in arrears.

OR

Give one dose of DDAVP (50 - 100mcg oral/ 0.1 - 0.2mcg sc/im)

**MUST DISCUSS WITH ENDOCRINE TEAM**

**CONCENTRATED OLIGURIA**

Urinary glucose negative

(Urine Na+ > 20 - 50 mmol/l)

Urine/plasma osmo ratio > 1.5

Urine Sg > 1.010 ± weight gain

S.I.A.D.H Fluid restrict

DISCUSS WITH ENDOCRINE TEAM

**CONCENTRATED POLYURIA**

Urinary glucose negative

(Urine Na+ > 70 mmol/l)

Urine/plasma osmo ratio > 1

Urine Sg > 1.010 ± weight loss

C.S.W or renal tubular leak.

Replace urine and Na+ losses with NaCl 0.9% ml/ml

**DISCUSS WITH ENDOCRINE TEAM**

If these results are inconclusive i.e urine Na+ <50mmol/l and clinical status deteriorating then seek urgent medical review.

Consider NaCl 0.9% bolus if possibility of volume depletion.
Summary of Management of Endocrine Conditions

CHAPTER ONE

NB; THIS FLOW CHART AND SUMMARY ARE BASED ON, AND FOR USE IN CONJUNCTION WITH, THE GUIDELINES ON PERIOPERATIVE FLUID BALANCE IN PATIENTS WITH CRANIOPHARYNGIOMA AND OTHER SUPRA/SELLAR-TUMOURS.

In important perinatoural settings, a classical diurnal ADH secretion response occurs:

1. An initial phase of DI due to edema, manifesting within 24hrs post op and lasting up to 48hrs.
2. A subsequent phase of either normal fluid regulation or of SIADH lasting 1 - 14 days.
3. A third phase of permanent DI can follow, especially after severe, prolonged SIADH.

The above three phases can also occur independently.

Patients with DI at presentation may require larger or smaller DDAVP doses post op.

CSW can also develop and/or co-exist with DI as a primary (neurogenic etiology) or secondary response to SIADH.

PRE-OPERATIVE MANAGEMENT:

Axiology - Height, weight, surface area, potential catchup and bone age.

Investigations - Poned plasma and urine osmolalities, glucose and U&E's, OSMO status, plasma osmolality (OSM) and urine osmolality (UOSM).

If not on steroids, baseline, (to rule out polyuria or pre-op) APT, & RHOS (to rule out SGE), thyroid function (FT4, TSH), 

IGF-1 (baseline to assess future growth hormone deficiency), LH and FSH if >8yrs old.

PRIOR KNOWLEDGE OF PAIRED URINE AND PLASMA ELECTROLYTES, OSMOLALITIES AND GLUCOSE AND LIASON WITH THE ENDOCRINOLOGIST AND ANESTHETIST ARE VITAL.

The pre-operative management of the patient includes:

Immediate post-op and 8 -12 hourly paired plasma and urine osmolalities, U&E's and glucose. Precipitous changes in plasma osmolalities and urine specific gravity and glucose dipstix on all early morning urine samples or, when catheterised, biochemical parameters should be assessed hourly.

POST - OPERATIVE MANAGEMENT :

Accurate 6 - 8 hourly fluid intake and urine output with urine specific gravity and glucose dipstix on all early morning urine samples

Immediate post-op and 0 - 12 hourly paired plasma and urine osmolalities, U&E's and glucose. Precipitous changes

plasma Na+ will require more frequent measurement (4 - 6 hourly).

Daily weight before breakfast (09.00h) as soon as feasible.

Accurate 6 -8 hourly fluid intake and urine output with urine specific gravity and glucose dipstix on all early morning urine samples or, when catheterised, biochemical parameters should be assessed hourly.

If not on steroids, baseline, (to rule out polyuria or pre-op) APT, & RHOS (to rule out SGE), thyroid function (FT4, TSH), 

IGF-1 (baseline to assess future growth hormone deficiency), LH and FSH if >8yrs old.

Establish whether there is fluid restriction once the patient is conscious.

DIABETES INSIPIDUS.

Intravenous fluid overload with subsequent hyper-osmolal polyuria can masquerade as DI in the early post-op period.

The diagnosis of DI is made when plasma hyper-osmolality (>300mosmol/l) coexists with urine hypo-osmolality (usually <300mosmol/l).

In the post-op neurosurgical period, transient SIADH can be isolated or occur after an initial phase of transient DI. In the latter case, the reduction of osmo-regulation and fluid regulation can be unmasked by saline challenge.

If polyuria is severe, urinary salt losses also follow (20-70mmol/l).

The diagnosis of DI is made when plasma hyper-osmolality (>300mosmol/l) coexists with urine hypo-osmolality (usually <300mosmol/l).

Renal tubular dysfunction and diuretics are other causes of urinary salt loss which require consideration.

In post-op neurosurgical settings, a classical tri-phasic ADH secretion response occurs:

- A first phase of DI due to edema, manifesting within 24hrs post op and lasting up to 48hrs.
- A subsequent phase of either normal fluid regulation or of SIADH lasting 1 - 14 days.
- A third phase of permanent DI can follow, especially after severe, prolonged SIADH.

The above three phases can also occur independently.

Patients with DI at presentation may require larger or smaller DDAVP doses post op.

CSW can also develop and/or co-exist with DI as a primary (neurogenic etiology) or secondary response to SIADH.

S.I.A.D.H.

This condition is biochemically characterised by low plasma osmolality with inappropriately high urine osmolality (urine/plasma osmolality ratio >1). 8-12 hourly paired plasma and urine osmolalities, U&E's and glucose. Precipitous changes in plasma osmolality and urine specific gravity and glucose dipstix on all early morning urine samples.

The diagnosis of DI is made when plasma hyper-osmolality (>300mosmol/l) coexists with urine hypo-osmolality (usually <300mosmol/l).

Suppression plasma renin activity, low hematocrit, low plasma urea and uric acid.

CEREBRAL SALT WASTING.

This condition is biochemically characterised by low plasma osmolality with inappropriately high urine osmolality (urine/plasma osmolality ratio >1), a concentrated urine (>3 mosmol/kg H2O), urine Na+ loss between 20mmol/l-50mmol/l, supressed plasma renin activity, low hematocrit, low plasma urea and uric acid.

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By contrast to SIADH, there is polyuria with an increase in thirst (when intol.) heralding the fall of plasma Na+, characteristic of DIABETES. Changes in body weight may be less sensitive. Therapeutic intervention is fluid restriction. Na+ requires replacement only in prolonged SIADH. It needs to be differentiated from other causes of post-op hypernatraemia (eg CSW).

The diagnosis of DI is made when plasma hyper-osmolality (>300mosmol/l) coexists with urine hypo-osmolality (usually <300mosmol/l).

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# Appendix 1

## Fluid Monitoring Chart for DI/SIADH/CSWS for bedside use

<table>
<thead>
<tr>
<th>TIME</th>
<th>AM</th>
<th>PM</th>
<th>24HR</th>
<th>AM</th>
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<th>24HR</th>
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<tbody>
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<td>PLASMA (pre DDAVP)</td>
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<td>U/O (mls/kg/hr)</td>
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<td>Fludrocortisone µg, anti convulsants etc</td>
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<td>ADMISSION WEIGHT:</td>
<td>LAST CLINIC WEIGHT (EUVOLEMIC/EUNATRAEMIC):</td>
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</table>
2.1 Executive Summary

Main issues

Adrenocortical tumours (ACT) are rare in childhood often occurring in genetically susceptible individuals, and may present atypically or with complex adrenal steroid hypersecretion. The diagnosis should always be considered in the child with refractory hypertension.

The management of these heterogeneous ACT requires complex multidisciplinary expertise.

Their accurate diagnosis relies on early and detailed endocrine biochemistry to exclude more common adrenal biosynthetic disorders and guide appropriate endocrine management.

Histology is not a reliable prognostic indicator; tumour size, weight and extent of surgical resection are more predictive.

The dismal outcome for patients with unresectable residual disease uncontrolled by adrenotoxic agents, has led to the need for mandatory trials of systemic chemotherapy. The efficacy of radiation therapy has not been established and should be approached with caution given the prevalence of p53 germline mutations. It may merit consideration, however in selected individual situations.

Long term endocrine follow-up with detailed endocrine biochemistry and growth and developmental review is mandatory.

Continuing endocrine (as well as oncological) data collection is important for increasing understanding of this rare disorder.

Main recommendations

Early and adequate endocrine biochemistry is necessary for characterising the tumour and directing appropriate specific treatment of any endocrine complication (eg hypertension).

X-Ray irradiation should be kept to a minimum given the high prevalence of p53 germline mutations and risk of second tumours.

Abdominal ultrasound should be the first line of radiological investigation in suspected ACT; a normal scan does not exclude the diagnosis.

Pre-operative CT/MRI of the abdomen is mandatory for surgical planning. Chest CT and further staging procedures are indicated by the finding of large, potentially malignant adrenal masses. Pre- and peri-operative medical management and antihypertensive therapy should be undertaken in consultation with a paediatric endocrinologist.

Surgery should be undertaken in a tertiary UKCCSG-affiliated endocrine centre by an experienced surgeon recommended by the multidisciplinary team (MDT), with the aim of complete tumour resection including sites of metastatic disease where possible.

Post operative endocrine management can be complex requiring glucocorticoid supplementation at stress doses and/or pressor support.

In functioning tumours, assessment of post-operative residual disease is best undertaken by steroid tumour markers.

Subsequent adjuvant therapy is determined by a staging system based on tumour volume and extent of residual disease.

Hormone replacement therapy maybe required for many months until recovery of contra-lateral adrenal function; ongoing endocrine review should continue 3-6 monthly until adulthood and then lifelong.

Genetic referral and investigation must be offered and long-term follow-up for second tumours recommended.
Adrenocortical Tumours (ACT) Management Pathway

**Clinical Presentation**

- Clinical presentation &/or abdominal ultrasound suggestive of ACT.
- CAH and premature adrenarche excluded by blood hormones and urine steroid profile.

**Management by MDT**

- Paediatric endocrinologist and oncologist, surgeon experienced in paediatric endocrine/adrenal surgery and clinical geneticist.

**Diagnosis**

**Biochemistry**

- Plasma:
  - U & E, Renin, Aldosterone
  - Androstenedione, DHEAS, 17OHP, 11deoxycortisol, ACTH, Cortisol, glucose, thyroid function, calcium.
- Urine:
  - 24hr urinary free cortisol
  - 24hr urinary steroid profile (mass spectrometry)
  - 24h urine metanephrins and catecholamine to exclude phaeos

**Dynamic tests**

- Dexamethasone suppression tests (in selected cases where ACTH elevated)

**Surgery**

- Exploratory laparotomy
- Insufficient experience to recommend laparoscopic surgery for small (<6cm) tumours in children <13 years
- Total tumour excision avoiding rupture
- Excision of any isolated metastases
- For Stage II disease or more:
  - 4-6cycles Cisplat/Etoposide with continuous mitotane
  - 2nd look surgery for macroscopic residual/recurrent/metastatic disease

**Medical**

- Glucocorticoid / mineralocorticoid requirement & operative and post-operative cover and during mitotane therapy
- Drug level monitoring for mitotane

**Genetics**

- Family history
- Clinical examination for associated conditions (Li Fraumeni, Beckwith-Wiedemann, MEN 1, Carney’s Complex)

**Follow up and screening if appropriate**

- Genetic testing and registration (P53 sequencing if no other genetic cause)
- Family follow up and counselling
Adrenocortical tumours occur very rarely in childhood, more often in girls than boys (2:1). Peak childhood incidence is at 3.5 years of age.

When they occur they are frequently (80-90%) associated with complex, disordered hyper- and/or hypo-function of the adrenal gland and clinical features consequent on hormone (usually androgen) excess. ACT are often inefficient at producing cortisol, tumour activity being dominated by secretion of androgens and, less commonly, intermediates such as 11-deoxycortisol and 11-deoxycorticosterone. Glucocorticoid excess (Cushing's syndrome) can also occur, usually but not exclusively in combination with androgen excess.

The distinction between adenoma and carcinoma is difficult and has historically relied upon tumour size and imaging, or histopathological evidence of local invasion or metastases. Smaller tumours (<200cm³ or <100g) are more easily completely resected and so more usually cured. Larger tumours are less likely to be resected.

Older patient age, tumours larger than 100g (or 200cm³) and peri-operative tumour spillage/dissemination are poor prognostic factors for ultimate cure.


Table 1. Number of UK registrations of Adrenocortical Adenomas by Age and Sex (1991-2000)

<table>
<thead>
<tr>
<th></th>
<th>0-4years</th>
<th>5-9years</th>
<th>10-14years</th>
<th>Total</th>
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<tbody>
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<td>1</td>
<td>0</td>
<td>4</td>
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<td>Female</td>
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<td>5</td>
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<td>Total</td>
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</tbody>
</table>

Current UK registration of adrenocortical adenomas is almost certainly incomplete (29 between 1971 and 2000, of which 16 since 1991) and hence understanding of their behaviour and outcome is limited.

Table 2. Number of UK Registrations of Adrenocortical Carcinoma by Age and Sex (1971-2000)

<table>
<thead>
<tr>
<th></th>
<th>0-4years</th>
<th>5-9years</th>
<th>10-14years</th>
<th>Total</th>
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<td>Male</td>
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<td>Female</td>
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<td>12</td>
<td>11</td>
<td>54</td>
</tr>
<tr>
<td>Total</td>
<td>43</td>
<td>14</td>
<td>14</td>
<td>71</td>
</tr>
</tbody>
</table>

Adrenocortical Carcinomas (ACC) are exceptionally rare childhood malignancies with a global, likely underestimated, incidence of 0.5 in a million and a very poor prognosis (5 year actuarial survival 36%). Deaths beyond 5 years occur, most frequently due to second malignancies (UK National Registry).

Adrenocortical carcinoma (ACC) may be a manifestation of a genetic disorder (e.g. Li-Fraumeni, Beckwith-Wiedemann)

Primary hyperaldosteronism (Conn’s syndrome) is an extremely rare ACT in childhood and is not discussed within the remit of this document.
2.3 Presentation (Functioning and non-Functioning) Tumours

ACT may present with the following features:
- syndromes of hormone excess,
- childhood virilisation not caused by congenital adrenal hyperplasia (CAH) or premature adrenarche in 80-90% cases. Acne in a child under 6 years should make the exclusion of ACT a priority.
- Cushing’s syndrome in a third of cases, with associated physical changes and growth failure. This may co-exist with androgen excess.
- hypertension is often present; children may rarely present in hypertensive crisis,
- abdominal mass,
- clinical screening of an individual known to be at genetic risk.

2.4 Statement of Best Practice

Once the diagnoses of adrenarche, true precocious puberty and congenital adrenal hyperplasia (CAH) have been excluded by appropriate blood tests and urinary steroid profile analysis, the patient should be referred to a tertiary endocrine and UKCCSG centre. To secure a diagnosis, and because of the rarity and potential complications of this disease, it is important that the child is managed by a specialist paediatric endocrine team (with access to adult endocrine specialists), in conjunction with a paediatric oncologist and a surgeon experienced in paediatric adrenal tumour surgery.

Successful surgical management is dependent upon appropriate surgical expertise, expert pre-operative therapeutic stabilisation and skilled anaesthetic care, particularly for functioning adrenal tumours. The child should be scheduled for early surgery.

2.5 Pre-Operative Diagnostic Investigations

Biochemistry

Secreting Tumours

The following tests should be performed in any virilised child with a suspected adrenal tumour in whom more common causes (CAH, adrenarche) have been excluded:
- serum electrolytes, cortisol, dehydroepiandrosterone sulphate (DHEA-S), testosterone, arostenedione (A1), oestradiol, renin, aldosterone, 17-hydroxy progesterone and 11-deoxycortisol (to assess normal and abnormal hormone production)
- serum glucose (to exclude secondary glucose intolerance from glucocorticoid excess)
- serum FT4, TSH, calcium (as a baseline for future targeted medical therapy)
- 24h urine metanephrines and catecholamines to exclude phaeochromocytoma (see guideline on phaeochromocytoma)
- 24h urine free cortisol (UFC) or serum cortisol profile, to exclude co-existing subclinical glucocorticoid excess.
- 24.00h and 08.00-09.00h measurement of plasma cortisol and Adrenocorticotrophic hormone (ACTH) to separate ACTH-dependent Cushing’s disease from glucocorticoid secreting ACT (suppressed 0800 - 09.00h ACTH).
- overnight (0.3mg/m2) low and high (0.5mg and 2mg 6hrly for 48h respectively) dose dexamethasone suppression tests may need to be performed (dose-adjustments according to local protocols) to investigate glucocorticoid excess syndromes. These will not suppress the output of abnormal steroids in the case of functioning ACT.

NB The 24h urine collection for a steroid profile should be commenced after the third dose (i.e. during the second 24h) and plasma for cortisol and DHEAS, ACTH taken at 0800h after the 4th dose (i.e. 48h after start)
Non-secreting Tumours

Malignant ACT may rarely (10%) be non-functioning.

The differential diagnosis of a non-secreting adrenal mass includes neuroblastoma; further investigation of such a tumour should therefore include measurement of 24h urine catecholamines and follow current UKCCSG neuroblastoma management guidelines.

Imaging

Exposure to repeated X-ray radiation for diagnosis and subsequent follow-up should receive cautious consideration in view of the likely genetic predisposition and propensity to second tumours. Imaging of the chest by spiral CT should be obtained at baseline in all cases of ACT because of the potential for metastases even with small tumours. It is particularly important in the 10% of tumours which are non-functioning and in whom there are no biochemical markers of disease.

Abdominal ultrasound should be the first line of radiological investigation in suspected ACT but may be difficult in larger or obese patients. It is the optimum technique to assess for caval extension of tumour thrombus.

Where abdominal ultrasound is negative but suspicion of ACT persists, MRI or CT is recommended. MRI is preferred as it lacks ionising radiation.

CT or MRI of abdomen is also mandatory for surgical planning. Pre-operatively MRI gives a better definition of tumour extent and invasion into adjacent structures.

Under no circumstances should scan directed or open biopsy be performed because of the risk of tumour seeding.

2.6 Pre-operative Medical Management/Preparation for Surgery

Pre-operative anti-hypertensive therapy may be necessary and should be undertaken according to local protocols and in consultation with a paediatric endocrinologist. Hypertension, particularly that resulting from steroid excess, may be refractory to conventional agents or vasodilators and require specific therapy with metyrapone (an 11β hydroxylase inhibitor), ketoconazole, or mitotane, targeted at blocking single or multiple enzymatic steps in steroid biosynthesis although therapeutic levels of mitotane may only be reached after several months. Spironolactone, an aldosterone antagonist, in large doses may be quicker in action and be additionally required in cases of refractory or malignant hypertension.

Plasma cortisol, electrolytes and blood glucose should be determined and any appropriate corrective treatment commenced. Some patients may benefit from pre-operative normalisation of cortisol excess and steroid biosynthetic blockade may again be necessary.

All families should have informed discussion of possible success and failure rates and possible short- and long-term complications with the various procedures.
2.7 Operative Management

Surgery should be considered in all cases of childhood ACT. Inoperable tumours and macroscopic residual disease have dismal prognoses.

For childhood ACT with a significant probability of malignancy, laparoscopic removal is not currently recommended as the long term outcome is unclear. The standard approach to resection is via an open, transperitoneal route.

In highly experienced hands and in older (>13 years) patients with a low probability of malignancy (e.g. in Beckwith-Wiedemann syndrome), removal of small tumours (<6 cm) by a transperitoneal or retroperitoneal route might be carefully considered.

The surgical approach to large, potentially malignant, tumours will be influenced by the surgeon’s experience.

Complete, radical surgical resection of tumours is the treatment of choice and can be curative even for malignant tumours, especially in small tumours. Patients achieving complete resection survive significantly longer than those with residual disease.

Peri-operative rupture of ACT is a poor prognostic factor and should be avoided where possible.

Open surgical resection should be preceded by full laparotomy, including inspection of the contralateral adrenal. Biopsy of the apparently normal side is not routinely recommended.

In secreting, large (>200cm³) potentially malignant tumours, resection should include any obvious lymph nodes, whether or not seemingly involved, on the affected side. The entire operative specimen should be transferred fresh and unsectioned (so that capsular invasion can be adequately assessed) directly to the pathology department. Use of formalin solution will render the specimen useless for biological studies, which are encouraged.

2.8 Peri-Operative Medical Management

Peri-operative hormonal therapy should be undertaken by the paediatric endocrinologist. Patients with pre-operative Cushing’s syndrome and ACTH suppression will inevitably experience hypoadrenalism after successful tumour resection. These patients require intravenous cortisol at stress doses at the point of tumour removal and subsequently in appropriate weaning doses over time, until normal adrenal function is established.

Patients with severe or malignant hypertension pre-operatively are at risk of sudden hypotension with successful surgery. Temporary pressor support may be required on tumour removal, and in the subsequent immediate post-operative period.
2.9 Histopathology, Staging and Prognostic Factors

The histopathological distinction between adrenal adenoma and carcinoma is difficult. It is widely accepted that tumour size is the best available predictor of biological behaviour, tumours > 100g / 200 cm³ being associated with worse prognosis¹².

Other poor prognostic factors include older age at presentation, increased urinary steroid DHEAS and glucocorticoid hormone levels, hypertension, peri-operative tumour rupture³ and delay in diagnosis³.

Capsular and vascular invasion has been associated with a high frequency of recurrence².

A modification of the Weiss criteria based on mitotic index, atypical mitoses, confluent necrosis and nuclear grade may also predict clinical outcome¹³.

Staging

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Total excision of tumour, tumour volume &lt; 200cm³(100g)</td>
</tr>
<tr>
<td></td>
<td>Absence of metastases and normal hormone levels after surgery</td>
</tr>
<tr>
<td>II</td>
<td>Microscopic, residual tumour, tumour volume &gt;200cm³, (100g)</td>
</tr>
<tr>
<td></td>
<td>Persistently elevated adrenocortical hormone levels after surgery.</td>
</tr>
<tr>
<td></td>
<td>There are probably two sub-categories here:</td>
</tr>
<tr>
<td></td>
<td>IIA Children with resected tumours (&gt;200cm³/100g) - 50% surgically cured</td>
</tr>
<tr>
<td></td>
<td>IIB Patients with microscopic residual disease or persistent hormone excess - 100% progression.</td>
</tr>
<tr>
<td>III</td>
<td>Gross residual or inoperable tumour</td>
</tr>
<tr>
<td>IV</td>
<td>Distant metastases</td>
</tr>
</tbody>
</table>

In a recent series 78% had local disease (stage I & II), 9% had stage III disease and 13% had stage IV disease².
2.10 Post Operative Management

Perioperatively and immediately post-operatively, glucocorticoid supplementation at stress doses (and greater if mitotane, ketoconazole, or other adrenolytic drugs are used) will be required and gradually reduced to maintenance replacement on the advice of the paediatric endocrinologist according to local guidelines. In patients with ACTH suppression pre-operatively, contralateral adrenal recovery may take many months or years.

Close observation (4-6hrly) of both mineralocorticoid (salt retention and hypertension) and plasma glucose is mandatory, as is awareness of potential for sepsis and hypotension in those who were cushingoid pre-operatively.

In the very rare event of a bilateral adrenalectomy, both glucocorticoid and mineralocorticoid replacement therapy will be required lifelong.

Assessment of residual disease should be undertaken according to whether the tumour is functioning or non-functioning.

i. Functioning Tumours

As a tumour marker, 24hr urine steroid profile should be checked early (at least one week) post-operatively. If there was evidence of glucocorticoid hypersecretion at diagnosis, this can be used as a tumour marker only if supportive glucocorticoid therapy has been withdrawn, or if dexamethasone is used as the replacement glucocorticoid.

Alternatively, 0800-09.00h serum cortisol levels taken the following morning, provided cortisol was the only steroid secreted in excess and hydrocortisone (or other glucocorticoids) have not been administered in the preceding 12 hours.

ii. Functioning and Non-Functioning Tumours

If not performed pre-operatively, the following should now be undertaken:
- Spiral CT chest
- Isotopic bone scan is routinely recommended only in those with confirmed pulmonary spread (stage IV).

2.11 Medium to Longer Term Management

Since malignancy (excluding Conn’s) cannot be excluded on histology, follow-up is mandatory. This should be lifelong to exclude contralateral or malignant recurrence. Patients with p53 germline mutations need a particularly close follow-up for the occurrence of other tumours.

i. Stage I

Complete resection, tumour <200cm²/100g

Clinical and endocrine surveillance for signs and symptoms of steroid hormone excess should continue at least 3 monthly for the first year and at least 6 monthly for 5 years with the aim, after unilateral adrenalectomy, of withdrawing glucocorticoid (+ mineralocorticoid) support; the contralateral adrenal gland may take up to 18 months or more to recover function.
If these were abnormal during initial assessment, 3-6 monthly measurements of blood pressure, blood and/or urinary steroid profiles are sensitive measures of recurrence, and more so than abdominal ultrasound.

3-6 monthly abdominal ultrasound should be used to screen for local recurrence of non-functioning tumours in particular, for at least the first two years.

**Stages II- IV**

Incomplete resection, tumours >200cm³ or metastatic disease

If not previously assessed for metastatic disease or there is biochemical evidence of residual disease, spiral CT chest (and isotopic bone scan in those with pulmonary disease, stage IV) are now indicated.

If there is no evidence of residual disease after removal of a tumour larger than 100g or 200cm³, more frequent (3-monthly) clinical and endocrine review for signs and symptoms of increased steroid production is recommended, together with blood and urinary steroid profiles for functioning tumours, and abdominal ultrasound or MRI.

Treatment options include adjuvant chemotherapy and/or mitotane. Due to the rarity of this condition no randomised or controlled studies have been performed. An international registry of adrenocortical tumours is co-ordinated at St Jude’s Hospital, USA, and recommends the use of mitotane with etoposide and cisplatinum chemotherapy (www.stjude.org/ipactr).

The efficacy of radiotherapy has not been established in children and should be used with caution in view of the genetic tumour susceptibility.

**Endocrine replacement therapy**

Post-operative medium to long term hypoadrenalism may result from contralateral adrenal suppression, (caused by initial Cushing’s hyperscretion syndrome) or adrenotoxic therapy (eg mitotane) and requires endocrine supervision.

Starting doses of physiological glucocorticoid replacement therapy with dexamethasone (0.3mg/m²/day in two divided doses) rather than either hydrocortisone (10-15mg/m²/day in 2-3 divided doses) or prednisolone (3-4mg/m²/day in 2-3 divided doses), have the advantage of not cross-reacting with the serum cortisol or 24h urine steroid profile which can thus be used to monitor tumour response. This benefit needs balancing against the possibility of avascular necrosis after dexamethasone, although the doses implicated are usually supraphysiological and cumulative. Larger (3-4 fold increase) glucocorticoid doses are required during mitotane therapy and/or during ‘stress’ periods and can be titrated against 08.00-09.00h ACTH measurements or UFC. Note that serum cortisol levels on mitotane are highly unreliable (it increases SHBG and metabolism of glucocorticoids). Mineralocorticoid replacement therapy (fludrocortisone) at once daily starting doses of 150µg/m² (and possible salt supplementation), can be titrated against measurements of plasma renin and electrolytes. Crushed tablets (rather than solutions/suspensions) of all steroid medications should be used to avoid degradation of the active substance.
b. Mitotane
Mitotane, the ortho-para derivative of an insecticide, dichlorodiphenyl-dichloroethane (DDD), was serendipitously noted to cause adrenal necrosis, leading to its use in malignant ACT. Mitotane is usually effective in controlling the endocrine symptoms and may cause tumour regression, but is not a classical anti-neoplastic agent.

Although retrospective adult studies do not suggest mitotane influences survival, limited evidence suggests greater effectiveness in children, particularly if the neoplasm is hormonally active, and where therapeutic levels of 14-20 mg/l can be achieved without intolerable side effects.

Patients receiving mitotane should be carefully monitored for mineralocorticoid and glucocorticoid insufficiency and larger than normal replacement hormone doses may be necessary due to an increased serum steroid-binding capacity. Serum thyroid and parathyroid gland function should also be carefully monitored (TSH, FT₄ ± FT₃, calcium, PTH).

c. Chemotherapy
Effective chemotherapeutic agents include cisplatinum, etoposide, doxorubicin, 5-Fluoruracil and cyclophosphamide.

The combination of cisplatin, etoposide and mitotane, whilst tolerable, showed a survival advantage over chemotherapy alone in one adult study, but no randomised trials have been performed. The latter are unlikely, even with international collaboration, given the rarity of malignant ACT in children.

d. Radiotherapy
Radiotherapy is not advised given the high chance of a genetic cancer predisposition.

Secondary tumours have been reported within the radiation field.

Radiation to the renal bed is contraindicated in the presence of a kidney (radiation nephritis).

e. Second Look Surgery
This should be attempted to resect macroscopic residual or metastatic disease.

f. Recommended Adjuvant Management Strategy for Stages II-IV
Patients with malignant ACT at high risk of recurrence should receive cisplatin, etoposide and mitotane concurrently (appendix 1 and 2) and be re-assessed after 3 and 6 courses with an attempt at interim surgical resection of any residual disease.

Planned chemotherapy should be 6 courses, but may be extended in individual cases if the therapeutic indications outweigh toxicity.

Mitotane may need to be continued long term as tolerated; anecdotal experience suggests 18 months to 2 years after remission may suffice, though some recommend longer.

It should be noted that adrenal recovery on mitotane discontinuation may not be complete.
2.12 Genetic Management

Since 50 to 80% of ACT’s in childhood have an inherited basis, referral to the regional cancer genetics service is recommended.

50% of children with ACT have Li Fraumeni syndrome. ACT in childhood may be the first manifestation of Li Fraumeni syndrome within a family. In addition 80% of sporadic childhood ACTs have atypical germline mutations of p53 associated with a lower but increased cancer risk in relatives.

ACT can occur in patients with isolated hemi-hypertrophy and/or the Beckwith-Wiedemann syndrome. ACT rarely occur in children with MEN 1.

One third of patients with Cushing’s syndrome have pigmented multinodular adrenocortical disease (PPNAD) of which The Carney Complex is a relatively common cause. In these patients, however, the adrenals are usually functionally hyperactive but anatomically not enlarged or ‘beaded’. Neonatal Cushing’s syndrome should suggest McCune-Albright syndrome.

**i. Family History**

This should include at least 1st, 2nd and 3rd degree relatives, and a history of any benign or malignant tumours.

Li Fraumeni, MEN 1 (see MEN 1 guideline) or the Carney Complex may be diagnosable conditions from the family history.

**ii. Clinical Examination for Associated Phenotypes**

**Beckwith Wiedemann** - An overgrowth syndrome characterised by macroGLOSSIA, exomphalos, organomegaly ± hemihypertrophy, with increased risks of Wilms and other childhood tumours, including ACT. Information about the risks, symptoms and signs of the associated tumours including ACT should be explained to parents.

**The Carney Complex** - An autosomal dominant susceptibility to cardiac myxomas associated with lentigines similar to those seen in Peutz Jeghers syndrome, cutaneous myxomas, psammomatous melanotic schwannomas, and pituitary and Sertoli cell tumours.

**McCune-Albright** - A mosaic syndrome due to Gsα mutations and associated with Cushing’s syndrome due to adrenal nodular disease, polyostotic fibrous dysplasia and precocious puberty.
iii. Genetic Testing

This should be carried out at the regional centre where genetic counselling, family follow-up and genetic registration are available.

It should be offered for any condition diagnosed from the family history or clinical examination.

Families with the Carney Complex show genetic heterogeneity with linkage to 2p16 and 17q2. Mutations have been identified in the PRKAR1A in the 17q linked families [39].

Beckwith Wiedemann syndrome arises as a result of a number of different genetic mechanisms involving the 11p15 region.

The syndrome of MEN 1 is due to mutations in the MENIN gene.

p53 mutation analysis should be offered to all childhood patients with sporadic ACT where there is no known genetic disease (because of the high propensity to germline p53 mutations) and where Li Fraumeni is suspected. Sequencing of the entire gene is necessary [5].

2.13 Extended Surveillance

After completion of five-year cancer/tumour surveillance, the disease free child should remain under endocrine follow-up until adulthood, since pubertal progression may be disturbed by early endocrine events.

Female patients with residual cliteromegaly require endocrine and gynaecological follow-up, ideally in an age-appropriate multidisciplinary and specialised (intersex) setting with access to specialised intersex surgery and psychological support.

Genetic follow-up should continue throughout adulthood to ensure adequate counselling and surveillance for the individual and the family.

Patients with inoperable, relapsed and disseminated disease require multidisciplinary palliative support according to local UKCCSG guidelines together with endocrine liaison to adjust adrenotoxic therapy (to limit the effects of hormone excess syndromes) and symptomatic hormone support (to improve well-being and quality of life), in an appropriate risk-benefit equation guided by the individual needs of each patient.

2.14 Information and Support for Patients and Carers

Support groups are available through “Contact a family” directory for some genetic conditions with ACT.

Families may find useful information and contacts through www.cancerbacup.org.uk.

2.15 Registration and Tumour Banking

Patients with any ACT (benign or malignant) should be registered with the UKCCSG.

International registration www.stjude.org/ipactr to the International Paediatric Adrenocortical Tumour Register (IPATR), can be made at the same time and is recommended.

Consent for Tumour Banking according to the UKCCSG protocol, is encouraged.
References

14. Wood AA, Woodward G. Severe adrenal cortical atrophy (cytotoxic) and hepatic damage produced in dogs by feeding 2,2-bis(parachlorophenyl)-1,1 dichloethene (DDD or DDE). Arch Pathol 1949:48:387-394.

Suggested Chemotherapy Regimen for Adrenocortical Tumours of Childhood

For children with stage II-IV disease and more than one year of age at diagnosis (modified from ref 40)
Etoposide 600mg/m² and Cisplatin 200mg/m² per cycle for 3 or 6 cycles according to response.

Chemotherapy to proceed if:
Neutrophil count >1.0 x 10⁹/L
Platelet count > 100 x 10⁹/L
Glomerular filtration rate > 80ml/min/1.73m²
If glomerular filtration rate <80ml/min/1.73m², consult study co-ordinators.

Day 1
0 hours Etoposide 200mg/m² IV in 500ml/m² of 0.9% saline over 2 hours
2 hours Commence 1 hour of pre-cisplatin hydration with 0.9% sodium chloride @ 10ml/kg/hr
3 hours 20 % mannitol 40ml/m² over 15 mins
3 hours 15 mins Commence cisplatin infusion
Cisplatin 50 mg/m²
In 10ml/kg of 0.9% sodium chloride over 1 hour
3 hours 15 mins 0.45% saline/2.5% dextrose (3000ml/m²) plus 60 mmol/m² of potassium chloride, 10mmol/m² of magnesium sulphate, 2.5mmol/m² of calcium gluconate.
OVER 24 HOURS
At the same time
20 % mannitol 35ml/m²/hr x 6 hours

Day 2
0 hours Etoposide 200mg/m² IV in 500ml/m² of 0.9% saline over 2 hours
2 hours Commence 1 hour of pre-cisplatin hydration with 0.9% sodium chloride @ 10ml/kg/hr
3 hours 20 % mannitol 40ml/m² over 15 mins
3 hours 15 mins Commence cisplatin infusion
Cisplatin 50 mg/m²
In 10ml/kg of 0.9% sodium chloride over 1 hour
3 hours 15 mins 0.45% saline/2.5% dextrose (3000ml/m²) plus 60 mmol/m² of potassium chloride, 10mmol/m² of magnesium sulphate, 2.5mmol/m² of calcium gluconate.
OVER 24 HOURS
At the same time
20 % mannitol 35ml/m²/hr x 6 hours
Appendix 1

Day 3

0 hours  Etoposide 200mg/m² IV in 500ml/m² of 0.9% saline over 2 hours

2 hours  Commence 1 hour of pre-cisplatin hydration with 0.9% sodium chloride @ 10ml/kg/hr

3 hours  20% mannitol 40ml/m² over 15 mins

3 hours 15 mins  Commence cisplatin infusion
  Cisplatin 50mg/m²
  In 10ml/kg of 0.9% sodium chloride over 1 hour

3 hours 15 mins  0.45% saline/2.5% dextrose (3000ml/m²) plus
  60mmol/m² of potassium chloride,
  10mmol/m² of magnesium sulphate,
  2.5mmol/m² of calcium gluconate.

OVER 24 HOURS

At the same time

20% mannitol 35ml/m²/hr x 6 hours

Day 4

3 hours 15 mins  Commence cisplatin infusion
  Cisplatin 50mg/m²
  In 10ml/kg of 0.9% sodium chloride over 1 hour

3 hours 15 mins  0.45% saline/2.5% dextrose (3000ml/m²) plus
  60mmol/m² of potassium chloride,
  10mmol/m² of magnesium sulphate,
  2.5mmol/m² of calcium gluconate.

OVER 24 HOURS

At the same time

20% mannitol 35ml/m²/hr x 6 hours

During prehydration, cisplatin infusion and post-cisplatin hydration, a careful record of fluid input and output should be kept to prevent fluid overload and ensure diuresis. If diuresis falls below 400ml/m²/6 hours, furosemide 0.5-1.0mg/kg should be given.

Daily electrolytes including calcium and magnesium G-CSF 5µg/kg/day may be given from day 5 onwards.
Appendix 2

Recommendations for Mitotane prescription

Mitotane should be started at 1-2 grams/m² per day in four daily divided doses and increased by 0.5g-1.0g every 3-5 days as tolerated to a maximum of 8 grams/m² per day, until fat stores are saturated and therapeutic levels are achieved.

To saturate the adipose tissue depots as quickly as possible, it is recommended that for the first 30 days, powdered mitotane tablets be mixed with a liquid nutrition formula composed of vegetal fat, such as Pulmocare, an enteral formula recommended for children with cystic fibrosis, or a chocolate milk shake.

Mitotane exhibits a clear dose response curve. Serum levels must be maintained above 14mg/L for effectiveness and below 20mg/L to minimise side-effects. Such measurements, previously available in only some specialist centres cited below but now provided by the drug manufacturer, are vital to keep levels in a narrow therapeutic window.

Laboratoire HR Pharma, 19 Rue Frederick Lemaître, 75020 Paris, France Tel +33 140 331 130 or Fax +33 140331231; e-mail hra-uk@hra-pharma.com
Dr Peter Heilman, Endocrine Dept, University of Heidelberg, Luisenstrasse 5 - Gebaude 8, 6915 Heidelberg Germany tel : + 06221 568614

Unpleasant side-effects, [e.g. gastrointestinal, neurological, dermal, haematological] are common and very careful monitoring is essential once the fats are saturated (see below)

Mitotane readily impairs mineralocorticoid, thyroid, and parathyroid function, and continues or reasserts (previously recovered) suppression of the contralateral adrenal gland. Patients should be monitored regularly with electrolytes and glucose, calcium and thyroid function for the possibility of adrenal crises, particularly during periods of infection.

Patients usually require both glucocorticoid and mineralocorticoid (fludrocortisone) replacement and should be closely followed by an endocrinologist

Functional recovery of the adrenal zona glomerulosa and fasciculata has been reported following Mitotane therapy.

Adverse Reactions to Mitotane

i. Gastrointestinal:
   Anorexia, vomiting, diarrhoea

ii. Neurological disturbances:
   Lethargy, dizziness, somnolence, muscle weakness, headache, confusion, speech impairment, ataxia, neuropathy, mood changes and rarely coma.

iii. Dermal:
   Rash, alopecia, pigmentation

iv. Miscellaneous:
   Leukopenia, thrombocytopenia, hyperbilirubinaemia, retinopathy
Chapter 3 - Differentiated Thyroid Cancer (DTC)

3.1 Executive Summary

Main Issues
Differentiated thyroid cancer (DTC) in childhood and adolescence has an excellent prognosis even if there is extensive disease at presentation.

Children usually present with a solitary or dominant thyroid nodule but malignancy can be present in what appears clinically to be a diffuse or simple multinodular goitre.

Children at risk include those exposed to ionising irradiation of the thyroid and/or with a genetic predisposition (e.g., Familial Adenomatous Polyposis (FAP), Cowden’s disease, the Carney complex, dominant papillary carcinoma families).

Ultrasound and isotope scans of thyroid swellings rarely alter clinical management. CT or MR scanning of the thyroid is not routinely indicated and if performed, iodine containing contrast media should be avoided.

In young children, the positive predictive value of fine needle aspiration (FNA) is low, and the procedure requires a general anaesthetic, whereas in older adolescents, the procedure may be well tolerated and a positive cytological diagnosis can guide further management.

The extent of surgery for differentiated thyroid cancer (particularly microcarcinomas) with no evidence of lymph node or distant metastases, is controversial.

Main Recommendations
All euthyroid children with thyroid enlargement should be referred to a tertiary paediatric endocrinologist linked to a UKCCSG centre for assessment and exclusion of a potential malignant lesion which may even exist within a diffuse or multinodular goitre.

A thyroid nodule should be considered an indication for surgical intervention. FNA should not delay a definitive surgical procedure.

The treatment plan should be discussed at the adult cancer centre thyroid MDT, prior to any surgical intervention.

In the presence of both a thyroid swelling and clinically abnormal cervical lymphadenopathy, FNA biopsy of both the lymph node and the thyroid should be undertaken.

Parents/carers, and the children themselves where appropriate, must be fully informed of the implications and risks of thyroid surgery.

Surgery should be performed by a specialist thyroid surgeon with interest and expertise in the management of thyroid cancer, and nominated by the centre.

The objective of surgery in DTC is to remove all macroscopic malignant disease in the thyroid, draining lymph nodes and involved adjacent structures, and minimise complications.

The minimum operation for the diagnosis and/or treatment of an isolated or dominant thyroid nodule is total lobectomy and isthmectomy. Lymph node dissection is not indicated in unproven malignancy.
Differentiated thyroid cancer is a reputedly more aggressive disease in younger patients, and so total or near-total thyroidectomy with subsequent therapeutic radiiodine is advised in patients under 10 years of age.

Adolescents with microcarcinomas (<1cm) and no evidence of disease elsewhere can probably be safely treated like adults, with total lobectomy alone.

Facilities and a written protocol must be available for the management of airway obstruction associated with postoperative haemorrhage, and the monitoring and treatment of hypocalcaemia, which should begin 4 hours post-operatively.

It is good practice to assess the voice/vocal cord mobility after surgery by referral to an ENT surgeon.

Life-long suppressive thyroxine therapy is the key adjuvant therapy following total or near-total thyroidectomy for papillary or follicular cancer. This should be started under the guidance of the paediatric endocrinologist and dose-titrated to maintain serum TSH below 0.1 mU/l.

After ablative therapy, regular measurement of serum thyroglobulin is a valuable screen for residual or recurrent disease, which can be treated with therapeutic radiiodine.

Follow-up must be life-long, to monitor thyroid replacement therapy, to screen for recurrence, and to monitor late effects of therapy.
CHAPTER THREE

DTC Differentiated Thyroid Carcinoma
MTC Medullary Thyroid Carcinoma

Child/Younger Adolescent

Diagnostic Surgery

Cytology negative or unclear

Cytology positive for DTC

DTC confirmed

MTC confirmed

Older Adolescent

Definitive Surgery

Cytology positive for MTC

FNA

MEN 2 management

Diagnostic Flow Chart for the Child with Nodular Thyroid Disease

DTC Differentiated Thyroid Carcinoma
MTC Medullary Thyroid Carcinoma
3.2 Introduction and UK Registry Data

Thyroid cancer in children is rare, with an annual incidence of 0.5/million/year, equivalent to 5 new cases annually in England and Wales\textsuperscript{1,2}.

Only 5-10\% of all thyroid cancers occur in childhood, predominantly in female adolescents.

More than 90\% of childhood thyroid cancers are differentiated.

Differentiated thyroid cancer (DTC) in children includes:
- papillary carcinoma (80-90\%),
- follicular cancers (5-15\%) - much less common than in adults,
- rare aggressive histological sub-types of differentiated thyroid cancer.

Children usually present with a solitary or dominant thyroid nodule but malignancy can be present in what appears clinically to be a diffuse or simple multinodular goitre.

Although children with differentiated thyroid carcinomas may present with extensive disease, it is rarely fatal\textsuperscript{3-7}. There is 100\% survival for all registered UK cases. (National Registry of Childhood Tumours)

**Table 1 Number of Thyroid Cancer Registrations by Tumour Histology, 1971-2002**

<table>
<thead>
<tr>
<th>Total</th>
<th>Male</th>
<th>Female</th>
<th>0-4 years</th>
<th>5-9 years</th>
<th>10-14 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>171</td>
<td>53</td>
<td>118</td>
<td>7</td>
<td>33</td>
</tr>
<tr>
<td>Differentiated</td>
<td>28</td>
<td>38</td>
<td>90</td>
<td>2</td>
<td>27</td>
</tr>
<tr>
<td>Anaplastic</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Medullary</td>
<td>42</td>
<td>15</td>
<td>27</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

Overall age standardised incidence rate was 0.4 per million. Differentiated (papillary and follicular) thyroid carcinoma accounted for 75\%; there was a single case of anaplastic carcinoma. There was a female excess for both main histological categories. Girls accounted for 71\% of differentiated cases but the female excess was less marked below age 10 years (60\%) than at age 10-14 (74\%).

**Table 2 Thyroid Cancer Survival by Tumour Differentiation, 1971-2002**

<table>
<thead>
<tr>
<th>Differentiated</th>
<th>10 year actuarial survival 100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaplastic</td>
<td>1 case dead 3 years 7 months</td>
</tr>
</tbody>
</table>

Predisposing factors to DTC include history of neck irradiation\textsuperscript{8-11}, and genetic disorders (eg Familial Adenomatous Polyposis\textsuperscript{12}, Cowden’s disease\textsuperscript{13}).

5-10\% of childhood thyroid cancer are Medullary Thyroid Carcinomas (MTC), which should be considered diagnostic of Multiple Endocrine Neoplasia type 2 (MEN 2).
3.3 Clinical Presentation

Children who are subsequently proven to have thyroid cancer present with:
- thyroid swelling
- cervical lymphadenopathy (or, very rarely, pulmonary metastases)
- assessment of the thyroid following irradiation (environmental or therapeutic, eg via a late effects clinic)
- surveillance in known kindred of familial thyroid cancer.

3.4 Statement of Best Practice

All euthyroid children with thyroid enlargement should be referred to a tertiary paediatric endocrinologist linked to a UKCCSG centre for assessment and exclusion of a potential malignant lesion which may even exist within a diffuse or multinodular goitre. The initial investigation and treatment should be undertaken by a designated paediatric endocrinologist and experienced thyroid surgeon nominated by the centre. Where the diagnosis of malignancy has been confirmed, subsequent management should be undertaken with involvement of additional multidisciplinary team members including a paediatric oncologist, a clinical oncologist (or nuclear medicine physician) with a special interest in thyroid cancer, and a clinical geneticist.

3.5 Diagnostic Investigations

i. Family History

A full history may reveal a familial disorder and is necessary in all children. This should include 1st, 2nd, and preferably also 3rd degree relatives of affected individuals.

ii. Clinical Examination

Clinical examination of the neck is required to identify palpable abnormalities in the thyroid, adjacent structures and related lymph nodes.

iii. Investigations

a. Biochemistry

Thyroid function tests (TSH, FT4 +/- FT3) and thyroid autoantibody status

Serum calcium

b. Radiology

Chest XR will not alter initial management.

Ultrasound scans may be useful to distinguish thyroid nodules from congenital cystic anomalies in the neck. Routine CT or MR scanning of thyroid nodules is not indicated.

3.6 Pre-Operative Management

i. Cytology - fine needle aspiration (FNA)

In young children, the positive predictive value of FNA is low and thus of doubtful clinical value. A thyroid nodule should be considered an indication for surgical intervention.\cite{14,15} False negative results can occur, particularly in patients with a history of radiation exposure.

FNA should be carried out by a clinician with expertise in this procedure and the cytology should be reported by a cytopathologist who has a special interest in thyroid disease.\cite{16,20}

In the presence of both a thyroid swelling and clinically abnormal cervical lymphadenopathy, FNA biopsy of both the lymph node and the thyroid should be undertaken.
CHAPTER THREE

FNA should not delay a definitive surgical procedure. Where there are strong clinical grounds for suspicion of malignancy, surgical intervention is mandatory.

FNA may occasionally suggest a diagnosis of medullary thyroid cancer (MTC) (see MEN2 chapter 5.)

If thyroid cancer has been histopathologically confirmed from cervical lymph node biopsy, no further diagnostic procedures are required, prior to definitive surgical treatment.

Preparation for Thyroid Surgery

Direct or indirect laryngoscopy to assess preoperative vocal cord function is good practice in the older child.

Parents/carers, and the children themselves where appropriate, must be fully informed of the implications and risks of thyroid surgery. These include:

- the surgical scar,
- the possibility of lifelong thyroxine supplements,
- post-operative haemorrhage necessitating emergency re-operation,
- voice change, respiratory distress, or difficulty swallowing, which might result from temporary or permanent damage to the recurrent laryngeal nerves or external branch of the superior laryngeal nerves,
- hypocalcaemia which may be temporary or permanent requiring treatment with calcium and/or vitamin D supplements
- a further therapeutic surgical procedure consequent upon the diagnosis of malignancy,
- lymph node dissection is associated with an increased risk of hypocalcaemia and recurrent laryngeal nerve injury.

Operative Management

The treatment plan should be discussed at the adult cancer centre thyroid MDT meeting, prior to intervention. Members of the specialist paediatric team not in regular attendance at the thyroid MDT should attend for discussion of individual paediatric cases.

Surgery should minimise the risk of avoidable injury to the recurrent and superior laryngeal nerves, and attempt to conserve functioning parathyroid tissue. It should be carried out by a specialist thyroid surgeon.

Diagnostic Surgery

The minimum intervention for a patient with a thyroid nodule is thyroid lobectomy and isthmectomy. This avoids the increased risk of recurrent laryngeal nerve and parathyroid damage associated with re-operation and is curative in some cases of DTC.

In the absence of a prior diagnosis, the value of frozen section examination is unclear but may confirm a previous clinical suspicion of papillary thyroid carcinoma. This possibility should be discussed with the thyroid pathologist pre-operatively.

Lymph node dissection is not indicated in unproven malignancy. In patients with cervical lymphadenopathy and a thyroid mass, frozen section examination of abnormal lymph nodes is advised, to confirm the presence of metastatic disease, before continuing to definitive lymph node surgery.
ii. Definitive Surgery

The minimum operation for the diagnosis or treatment of an isolated/dominant thyroid nodule is total lobectomy and isthmectomy.

In many cases total or near-total thyroidectomy will eventually be required, once the diagnosis is confirmed.

Total thyroidectomy is indicated for confirmed carcinoma, where there is a history of prior neck irradiation.

Children with lymph node metastases should be managed by central compartment node dissection and biopsy of a suitable lateral compartment node. If this node is involved then lateral compartment neck dissection should be performed (selective neck dissection). Radical forms of block dissection of the neck which sacrifice non lymphatic structures are not indicated unless those structures are infiltrated with tumour.

a. Papillary Carcinoma

The objective of surgery in DTC is to remove all macroscopic malignant disease in the thyroid, involved draining lymph nodes and involved adjacent structures.

If frozen section histology demonstrates papillary carcinoma, total thyroidectomy can be performed thereby eliminating the need for a second surgical procedure.

Because thyroid cancer in children under 10 years of age is reputedly more aggressive than in adults, (overt lymphadenopathy and lung metastases are more common at presentation) a total or near-total thyroidectomy with subsequent radiiodine is advised in all children and adolescents with tumours >1cm in diameter. This is controversial in microcarcinomas (<1cm in diameter). Adolescents with microcarcinoma but without lymphadenopathy, clinically overt disease in the contralateral lobe or evidence of distant metastases, can probably be safely treated like adults, by total lobectomy alone.

In DTC in children, there is no consensus on the role of lymph node dissection in the absence of clinically evident lymph node disease, but the surgeon should have a low threshold for central compartment node dissection.

Children with lymph node metastases should be managed by central compartment node dissection and biopsy of a suitable lateral compartment node. If this node is involved then lateral compartment neck dissection should be performed (selective neck dissection). Radical forms of block dissection of the neck which sacrifice non lymphatic structures are not indicated unless those structures are infiltrated with tumour.
The following terms for lymph node surgery should be used:

<table>
<thead>
<tr>
<th>Central compartment</th>
<th>Level 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre and paratracheal nodes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lateral compartment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Submental and submandibular nodes</td>
<td></td>
</tr>
<tr>
<td>Cervical chain nodes above the level of the thyroid. Further divided by their relationship to the accessory nerve - 2a (below) and 2b (above)</td>
<td>Level 2</td>
</tr>
<tr>
<td>Cervical chain nodes from the level of the thyroid to the level of the cricoid.</td>
<td>Level 3</td>
</tr>
<tr>
<td>Cervical chain nodes from the level of the cricoid to the suprasternal notch.</td>
<td>Level 4</td>
</tr>
<tr>
<td>Posterior triangle nodes. Can be divided by their relationship to the omohyoid muscle into 5a (above) and 5b (below)</td>
<td>Level 5</td>
</tr>
<tr>
<td>Central compartment nodes</td>
<td>Level 6</td>
</tr>
<tr>
<td>Superior mediastinal nodes</td>
<td>Level 7</td>
</tr>
</tbody>
</table>

Selective neck dissection
This preserves the submandibular gland, sternomastoid muscle, the accessory nerve and the internal jugular vein. One or more levels of the neck (1-5) are dissected and the neck dissection labelled accordingly, i.e. levels 2-5 or 3-5.

**Follicular carcinoma**

It is not possible by FNAC alone to determine whether a follicular lesion is benign or malignant. Thus all such lesions require a diagnostic thyroid lobectomy and isthmectomy and formal histology. Where histology confirms a benign follicular adenoma and there is no histological evidence of capsular or vascular invasion, lobectomy is sufficient treatment.

When diagnostic lobectomy and histology reveals a follicular carcinoma with capsular invasion alone, the MDT should decide whether further surgery and completion thyroidectomy is required. If definitive histology reveals both capsular and vascular invasion or frankly invasive disease completion thyroidectomy (and radioiodine ablation) is advised.
Facilities and a written protocol must be available for the management of airway obstruction or wound haemorrhage after surgery.

Temporary postoperative hypocalcaemia occurs after total/near total thyroidectomy more frequently in children than in adults. Serum calcium should be measured 4-hours post-operatively and then 12 hourly for 24-48 hours. Oral calcium supplementation should be commenced if the corrected serum calcium levels fall below 2mmol/L. At corrected serum calcium below 1.9mmol/L, slow intravenous calcium infusions should be administered.

Where hypocalcaemia persists beyond the first 48 post-operative hours, PTH levels should be measured and Vitamin D supplementation commenced (alfacalcidol or calcitriol). The child should not be discharged until the calcium level is stable without need of intravenous calcium administration in the preceding 24 hours.

All children who have had total or near total thyroidectomy for DTC will require suppressive thyroxine therapy titrated approximately 6-weekly to maintain TSH below 0.1mU/L.

Replacement thyroxine therapy should be commenced 3 days after total thyroidectomy under the guidance of the paediatric endocrinologist. If the interval to planned $^{131}$I ablation is longer than two weeks, triiodothyronine ($T_3$) which has a shorter half-life than thyroxine ($T_4$), is preferred initially. (see radiodine section)

It is good practice to assess the voice/vocal cord mobility after surgery by referral to a paediatric ENT surgeon.

$^{131}$I ablation should only be employed after total/near total thyroidectomy.
3.9 Pathology/Staging

The pathological stage of all differentiated thyroid tumours should be recorded and registered with the UKCCSG.

The paediatric pathologist may wish to consult with the MDT designated adult thyroid pathologist.

pTNM staging (AJCC, fifth edition, 1997) for DTC

<table>
<thead>
<tr>
<th>Primary Tumour</th>
<th>Region</th>
<th>Lymph Nodes (cervical and upper mediastinal)</th>
<th>Distant Metastases</th>
</tr>
</thead>
<tbody>
<tr>
<td>pT0</td>
<td>N0</td>
<td>No evidence of primary tumour</td>
<td>M0</td>
</tr>
<tr>
<td>pT1</td>
<td>N1a</td>
<td>Intrathyroidal tumour &lt; 1 cm in greatest dimension</td>
<td>M1</td>
</tr>
<tr>
<td>pT2</td>
<td>N1b</td>
<td>Intrathyroidal tumour &gt; 1 cm to 4 cm in greatest dimension limited to thyroid</td>
<td>M1</td>
</tr>
<tr>
<td>pT3</td>
<td>N1a</td>
<td>Intrathyroidal tumour &gt; 4 cm in greatest dimension limited to thyroid</td>
<td>M1</td>
</tr>
<tr>
<td>pT4</td>
<td>N1b</td>
<td>Tumour of any size extending beyond the thyroid capsule</td>
<td>M1</td>
</tr>
<tr>
<td>pTX</td>
<td>N1a</td>
<td>Primary tumour cannot be assessed</td>
<td>M1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Regional nodes cannot be assessed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N0</td>
<td>Regional lymph node metastasis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N1a</td>
<td>N1b, N2a, N2b, N2c</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N1b</td>
<td>N1a, N2a, N2b, N2c</td>
<td></td>
</tr>
</tbody>
</table>

3.10 Post-Operative Radioiodine $^{131}$I Therapy

Although DTC in pre-adolescent children is reputedly more aggressive than in older adolescents, the role of radioiodine ($^{131}$I) ablation to any thyroid remnant following total thyroidectomy for small (<1cm) intra-thyroidal primary tumours in children is not known. This should be discussed in the thyroid MDT with the clinical oncologist for individual cases.

Post-operative $^{131}$I ablation of residual thyroid tissue reduces local recurrence and, because of its safety and tolerability, is recommended for all children and adolescents with DTC larger than 1cm in diameter following total / near total thyroidectomy. This regimen allows post-treatment surveillance with thyroglobulin (Tg) measurements and identification and treatment of any metastases with further ablative $^{131}$I therapy.

Ablative $^{131}$I therapy should be performed in a suitably equipped centre which offers open access during therapy, and after full discussion with the family about potential rare, but important, short and longer term side-effects. These are dose-related and the cumulative activity should therefore be kept as low as possible. The adult recommended dose is 3.7GBq, increasing to 5.5GBq for refractory disease. Doses for children should be calculated as a percentage of the adult dose, based on body weight in comparison to the average adult weight of 70kg.

In adolescent girls, pregnancy must be excluded before $^{131}$I is given and avoided for at least 6 and preferably 12 months.
In peri-pubertal adolescent boys, particularly those likely to receive more than two ablative radioiodine therapy doses, consideration should be given to pre-treatment semen cryopreservation. Sperm damage can be reduced by ensuring good hydration during treatment.

Serum TSH and thyroglobulin (Tg) should be measured immediately prior to $^{131}$I ablative therapy.

T$_3$ therapy should be discontinued at least 2 weeks, and T$_4$ at least 4 weeks prior to the planned ablative therapy. In either case there should be opportunity for the TSH level to rise to above 30 mU/l to ensure adequate $^{131}$I uptake.

If iodine-containing contrast media have been used in preoperative imaging, it may be appropriate to delay the $^{131}$I therapy for up to 3 months in order to ensure its maximum uptake by any residual disease. $^{123}$I may be more sensitive and less prone to induce ‘stunning’ than $^{131}$I. A neck plus whole body scan should be performed at 48-72h after the ablative dose of $^{131}$I.

3 days after ablative $^{131}$I therapy the child should be started on suppressive T$_4$ replacement, and should be reviewed 4-6 weeks later to monitor FT$_4$ (and/or FT$_3$) and TSH levels and to arrange scans.

Serial thyroglobulin (Tg) measurements commencing 4-6 months after ablative therapy whilst on suppressive thyroxine doses are used to exclude residual disease. In adult centres there is a move to use stimulated thyroglobulin measurements, by thyroid hormone withdrawal or recombinant TSH (rhTSH), as a follow-up investigation. There are few data regarding the use of rhTSH in children.

If thyroglobulin is elevated, further $^{131}$I ablative doses may be required. Diagnostic $^{131}$I scanning is reserved for patients with antithyroglobulin antibodies, or with a high index of suspicion of residual/recurrent tumour. Before a diagnostic radioidine scan, patients should switch from T$_4$ to T$_3$ replacement and a low iodine diet advised. T$_3$ is routinely stopped 4 weeks and T$_4$ 2 weeks before a diagnostic scan.

There is no further need for radioisotope scans unless there is evidence of residual or progressive disease, or a rising serum Tg, in which case scans should be reassessed every 6-12 month together with serum Tg measurements.
3.11 Short to Medium Term Surveillance

Patients should be seen in a specialist MDT setting, by a member of the MDT working according to local guidelines, approximately every 3-6 months for the first two years, 6-monthly for the next 3 years and annually thereafter.

T₄ should be used in preference to T₃ for long term TSH suppression.

All children should have FT₄ (and/or FT₃) and TSH levels checked at follow up and supervised by the endocrinologist or other member of the MDT, in order to:

- monitor non-compliance or potential for hyperthyroidism,
- assess the adequacy of TSH elevation to >30mU/l before any ¹³¹I ablation therapy,
- assess the adequacy of TSH suppression to levels below 0.1mU/l after total thyroidectomy,
- ensure serum FT₃ levels are maintained within the normal range, even at the expense of a mildly elevated FT₄.

In patients receiving triiodothyronine (T₃) therapy, serum FT₃ (not FT₄) and TSH need to be measured.

Serum thyroglobulin (Tg), together with FT₄, and TSH to aid interpretation, should be measured 3 months after total thyroidectomy and ¹³¹I ablation, and subsequently 3-6 monthly in the same laboratory using the same method, during TSH suppression or whenever TSH is raised before a diagnostic scan. Tg elevations in this context are highly suggestive of recurrent disease.

Any child on calcium or vitamin D therapy requires close monitoring of serum calcium in a specialist clinic to prevent hypercalcaemia.

Six-monthly paediatric endocrine follow-up to adulthood is necessary to ensure optimal growth and age-appropriate development.

3.12 Long Term Care and Surveillance

Life-long annual surveillance in a specialist clinic is required for all patients because:

- the disease has a long natural history,
- late recurrences can occur, which can be successfully treated with a view to cure or long-term survival,
- the consequences of supraphysiological T₄ replacement (such as atrial fibrillation and osteoporosis) need long term monitoring,
- late effects of ¹³¹I treatment appear unlikely, but may yet develop after large or repeated radiiodine doses in very young children. From data based on adults these include subfertility, leukaemia, and second malignancies. The outcome of subsequent pregnancies is excellent.
3.13 Genetic Management

A full family history should include 1st, 2nd and 3rd degree relatives. DTC can occur as part of:

- Familial adenomatous polyposis (FAP)
- Cowden’s disease
- The Carney Complex
- Dominant papillary carcinoma families

Clinical examination for features associated with Cowden’s disease, the Carney Complex, and Gardner’s syndrome (FAP) is necessary.

Papillary carcinoma with a cribriform histology is highly suggestive of familial adenomatous polyposis (FAP). Referral to genetics is indicated. Annual sigmoidoscopy should be initiated from 12 years of age.

Follicular carcinoma in a patient with multinodular goitre and/or follicular adenomas should raise the possibility of Cowden’s disease. Referral to clinical genetic services and PTEN mutation analysis should be considered.

3.14 Treatment of Recurrent Disease

Early detection of recurrent disease by thyroglobulin monitoring and regular clinical surveillance can lead to long term survival and potential cure.

Recurrence may be suggested by the presence of palpable disease, rising thyroglobulin levels or follow up radioiodine scanning.

The management plan should be discussed with the specialist MDT.

Rising thyroglobulin levels should always be interpreted with care due to variation between laboratories and the confounding effects of antibodies.

The absence of a rise in thyroglobulin does not exclude recurrent disease, but false iodine scan positivity should be excluded before administering further $^{131}$I therapy.

Treatment options for recurrent disease within the neck is primarily surgical re-exploration with ablative $^{131}$I therapy and if this strategy fails, consideration of external beam radiotherapy.

The extent of recurrence should be assessed by cross-sectional imaging prior to intervention. If CT is used, iodine-based contrast media should be avoided as this and diagnostic tracer iodine scans may reduce uptake of subsequent therapeutic radioiodine.

Inoperable metastatic disease should be treated with repeated ablative doses of $^{131}$I therapy at 4-6 monthly intervals, ensuring normal pre-treatment haematology and renal function. No maximum limit to cumulative doses $^{131}$I therapy for persistent disease has been stated.
A neck and whole body scan 3 days after $^{131}$I administration provides assessment of disease uptake.

False negative scans occur in situations where there is inadequate TSH elevation, iodine contamination by drugs or contrast material.

Rarely persistent and worsening Tg elevation in the absence of iodine scan positivity may necessitate further radiological (CT chest) or PET scans and consideration of a therapeutic dose of radioiodine. A 3-day post-treatment scan should be included.

Radical dose external beam radiotherapy is valuable for inoperable microscopic residual, or macroscopic tumour, which is non iodine-avid.

3.15 Information and Support for Patients and Carers

Patients may find the following web-sites and contact organisations useful:

- British Thyroid Foundation, PO Box 97, Clifford, Wetherby, West Yorkshire LS23 6XD
  www.btf-thyroid.org

- Thyroid Cancer Survivor’s Association
  www.thyca.org

- British Thyroid Association Links Page
  www.british-thyroid-association.org

3.16 Registration and Tumour Banking

All children with thyroid cancer should be followed up in collaboration with the Children’s Cancer Centre, and should be registered with the UKCCSG by their paediatric endocrinologist or oncologist.

Any genetic/familial cancers should be highlighted in linked familial cancer databases.

Consent to Tumour Banking - as per UKCCSG protocol - is encouraged.
CHAPTER THREE

References


Chapter 4 - Phaeochromocytoma

4.1 Executive Summary

Main Issues
Phaeochromocytomas are rare in children and adolescents, accounting for 10-20% of the national prevalence of this disease.

They are often multiple or bilateral, but malignancy is rare in childhood (<6%), especially when part of Multiple Endocrine Neoplasia Type 2 (MEN 2) syndromes.

15% cases present with an incidental adrenal mass or as a result of screening at risk family members.

Almost all paediatric phaeochromocytomas occur as a result of a genetic predisposition.

There should be a high index of suspicion for phaeochromocytoma in any child presenting with paroxysmal symptoms as such cases may be difficult to diagnose.

The prognosis is excellent but malignancy cannot be excluded on histology and metachronous tumours occur.

Main Recommendations

Suspected or confirmed phaeochromocytomas must be referred without delay to a regional specialist paediatric endocrine and UKCCSG centre with appropriate medical and surgical expertise.

The diagnosis of phaeochromocytoma requires specific biochemical and radiological investigations. Negative results do not exclude the diagnosis and repeated investigation may be necessary.

It is important to take a careful family history, examine the patient and request gene mutation analysis for MEN 2, neurofibromatosis type I (NF-1), Von-Hippel Lindau (VHL) and paraganglioma syndromes (SDH subunits B, C and D).

Most children require urgent transfer to a tertiary centre before commencing \( \alpha \)-blockade. It may be commenced before transfer in discussion with the tertiary centre. \( \beta \) adrenergic blockade, if required, should only be administered after full \( \alpha \) blockade has been achieved.

Routine selective venous sampling for localisation is not indicated.

Under no circumstances should image-guided or open biopsy be attempted.

Surgical procedures should only be undertaken when full preoperative cardiovascular stabilisation (\( \alpha \) blockade) has been achieved.

Surgery must be carried out by an experienced surgeon recommended by the local multidisciplinary team (MDT).

Facilities and written guidelines must be available for the pre and peri-operative management, in particular the management of hypertension with \( \alpha \) and \( \beta \) adrenergic blockade.

All patients should be referred for genetic counselling and mutation analysis to their local regional genetics service.

Follow-up and screening should be lifelong to exclude metachronous tumours.

Data collection through central registration is mandatory to increase further understanding of this disease and its associated syndromes.
Diagnostic Flow Chart for Phaeochromocytoma

**Presentation**
- **Symptomatic**
  - Hypertension/Arrhythmia
  - Paroxysmal symptoms
  - Abdominal pain
  - Diarrhoea

- **Screen Detected**
  - Family History
  - Screening for VHL, SDH, MEN 2, NF-1

- **Incidental**
  - Mass

**Investigations**
- **Clinical examination**
  - Blood pressure
  - CNS and retina (VHL)
  - NF-1
  - MEN 2B

- **Biochemistry**
  - 24 hour urinary metanephrines and catecholamines
  - ± Plasma metanephrines
  - FBC, U&E, Calcium and albumin
  - Glucose
  - Calcitonin

- **Imaging**
  - Abdominal US
  - Abdominal CT / MR
  - MIBG
  - MRI CNS

**Management**
- **Preparation for surgery**
  - α ± β adrenoceptor blockade

- **Surgery**
  - Laparoscopic/open approach

- **Peri- / Post-Operative**
  - Cardio-vascular
  - Glucose homeostasis
  - Steroid replacement
  - (if bilateral adrenalectomy)
  - 24 hr urinary metanephrines & catecholamines @ 2wks

- **Genetic**
  - Family History
  - Genetic referral & counselling
  - Mutation analysis
  - Family registration & follow up

**Follow up**
- **Medical**
  - Annual 24 hour urinary metanephrines & catecholamines
  - 6 monthly blood pressure
  - Regular assessment of adequacy of adrenal replacement therapy after bilateral adrenalectomy
4.2 Introduction and UK Registry Data

Phaeochromocytomas are rare tumours with an annual incidence of 1 to 2 per million.

10-20% of phaeochromocytomas occur in children and adolescents.

Less than 6% of paediatric phaeochromocytomas are malignant.

Paediatric phaeochromocytomas are often multiple / bilateral and occur as a result of a genetically determined predisposition.

Even in the absence of a specific genetic diagnosis there is a likelihood of an underlying genetic susceptibility and lifelong follow up is recommended.

The prognosis for phaeochromocytoma in childhood is excellent.

Phaeochromocytomas in the National Registry of Childhood Tumours 1971-2002

Registration of non-malignant tumours has clearly been incomplete, especially before 1981. Detailed data therefore only cover the period 1981-2000 only.

Table 1. Numbers of Registrations by Calendar Period and Tumour Behaviour

<table>
<thead>
<tr>
<th></th>
<th>Benign &amp; Unspecified</th>
<th>Malignant</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1971-1980</td>
<td>6</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>1981-1990</td>
<td>11</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>1991-2002</td>
<td>20</td>
<td>1</td>
<td>21</td>
</tr>
</tbody>
</table>

(unspecified are regarded as benign in ICD-O).

Table 2. Numbers of Registrations by Age and Sex 1981-2002.

<table>
<thead>
<tr>
<th></th>
<th>0-4year</th>
<th>5-9year</th>
<th>10-14year</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benign &amp; Unspecified</td>
<td>1</td>
<td>13</td>
<td>17</td>
<td>19</td>
<td>12</td>
<td>31</td>
</tr>
<tr>
<td>Malignant</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Phaeochromocytoma was more common in older children, with boys more frequently affected (1.5:1).

Incidence of malignant phaeochromocytoma was 0.02 per million children.

For benign and unspecified, a minimum estimate of incidence is 0.11 per million.

Among 31 children with benign or unspecified tumours, 3 were diagnosed post mortem; no other deaths have been recorded.

Of 5 children registered with malignant phaeochromocytoma, 2 died at intervals of 2 days and 14 months after diagnosis; the other 3 are alive with survival times between 3 and 22 years.
Most children present with a variety of non-specific symptoms including:
hypertension, which may be intermittent,
paroxysmal symptoms (e.g. headaches, fainting episodes, palpitations),
abdominal pain,
diarrhoea and other gastrointestinal symptoms.

Or more rarely (15%):
with an incidental mass, usually identified on routine scanning, but occasionally intraoperatively for
an unrelated condition.
identified from a suggestive family history or clinical screening in a predisposed kindred (VHL, SDH, 
MEN 2, NF-1).

4.4 Statement of Best Practice

All patients with a suspected or confirmed diagnosis of phaeochromocytoma should be referred
without delay to a regional specialist paediatric endocrine and UKKCSG centre familiar with the
management of this condition and with appropriate medical and specialist surgical expertise.

All patients should be managed by a multidisciplinary team with experience in managing
phaeochromocytoma. Liaison between paediatric and adult specialities is very important.

Lifelong follow up is mandatory.

4.5 Diagnostic Investigations

Clinical

Where there is clinical suspicion of a phaeochromocytoma, a detailed family history and clinical
examination for the physical characteristics of the following familial syndromes should be undertaken.

Neurofibromatosis Type 1 (NF-1)
Café au lait patches >1.5 cm in diameter
(numeric threshold depends upon age)
Axillary freckling
Neurofibromas
Leisch nodules of iris
Macrocephaly

Multiple Endocrine Neoplasia Type 2B (MEN2B)
Marfanoid habitus
Ganglioneuromatosis of bowel
Neuromas of tongue and lips
Hyperplasia of nerves of conjunctiva

Multiple Endocrine Neoplasia Type 2A (MEN 2A)
Thyroid Mass
Hirschprung’s disease
Cutaneous lichen amyloidosis
Von Hippel Lindau (VHL) (major features)
- Retinal haemangiomas
- CNS haemangioblastoma (mainly cerebellar)
- Renal carcinoma (usually in adult life)

Familial Paraganglioma syndrome
- Paragangliomas - head and neck, thoracic, abdominal, pelvic

Biochemical
Patients with suspected or confirmed phaeochromocytomas should be referred without delay to a specialist centre for further investigations and assessment.

The diagnosis of a phaeochromocytoma should be confirmed by measurement of at least two 24h urine samples for metanephrines (normetanephrine or metanephrine) and catecholamines (adrenaline, noradrenaline and dopamine). Phaeochromocytoma is diagnosed in more than 95% cases when both catecholamines and metanephrines are measured. A minimum of two negative 24h samples is required to rule out phaeochromocytoma. Urinary catheterisation may be necessary for adequate sampling.

24h urinary collection for measurement of VMA and HMMA should be undertaken to exclude a diagnosis of suspected neuroblastoma.

Medications administered during the urine collection, including antihypertensive therapy, should be discussed with clinical chemistry and if necessary stopped prior to collection to prevent misdiagnosis.

If the diagnosis of phaeochromocytoma is in doubt, the measurement of fractionated plasma metanephrines should be considered.

Stimulation tests are not recommended. If the diagnosis is uncertain, referral to a unit with specific expertise in the management of phaeochromocytoma is advised.

Imaging / Localising Investigations
Localising investigations should not be performed until a biochemical diagnosis has been made.

Abdominal ultrasound, looking for adrenal and retroperitoneal masses, can be carried out prior to cross-sectional imaging and may help direct future radiological studies.

Abdominal MRI or CT and a whole-body diagnostic MIBG scan (123I) are advised.

MIBG in isolation is not a diagnostic investigation for phaeochromocytoma but can assist in detecting extra-adrenal or multiple synchronous primaries undetected by cross-sectional imaging.

Further cross sectional imaging may be required if extra-adrenal abnormalities are demonstrated on an MIBG scan.

MIBG scans can miss small adrenal tumours, of particular relevance in familial disease.

Before undertaking an MIBG scan, potential drug interactions must be considered.
iv. Other Localising Investigations

Routine selective venous sampling for localisation is not required.

Under no circumstances should scan-directed or open biopsy be performed.

Other Tests

Blood should be taken for plasma:

- full blood count and haematocrit,
- urea and electrolytes,
- calcium and albumin,
- glucose,
- calcitonin (NB. a normal calcitonin does not exclude MEN 2 - see MEN 2 chapter)

Echocardiography and ECG if there is evidence of long-standing hypertension.

There is no need for preoperative staging.

4.6 Pre-Operative Medical Management

i. Initial Stabilisation

Treatment with α adrenergic blockers

α blockade would not normally have been started at the referring hospital. In cases of malignant hypertension, the tertiary centre should be consulted. Urgent consultation with the referring hospital should include advice about the dose. Phenoxybenzamine is generally recommended as the α adrenergic blocker of choice. (See below for starting dose recommendations). Doxazosin is an alternative.

Treatment with β adrenergic blockers

β blockers, if required, should only be administered after full α blockade has been achieved.

ii. Preparation for Surgery

Full α adrenergic blockade is mandatory before any surgical intervention.

α adrenergic blockade with phenoxybenzamine should be started at a dose of 0.1 mg/kg 12-hourly.

The dose of phenoxybenzamine should be increased incrementally by 0.1 mg/kg/dose every 48 hours until postural hypotension is achieved. It is common at this stage for a child to complain of a stuffy nose. If phenoxybenzamine is poorly tolerated, doxazosin can be considered.

Adequate hydration is necessary to support the relatively reduced circulating blood volume resulting from α blockade.

β adrenergic blockade may be introduced after α adrenergic blockade has been achieved, to control tachycardia.
iii. Anaesthesia

The anaesthetist must be familiar with the complexities of the anaesthesia and closely involved with patient preparation.

Technical details are outside the remit of these guidelines.

4.7 Operative Management

This should be performed only by an appropriately trained and experienced adrenal surgeon, nominated by the centre for the management of paediatric phaeochromocytomas.

If removal of the left adrenal is planned, prophylactic immunisation should be considered in case of the necessity for splenectomy.

The preferred approach for resection is laparoscopic but open resection is acceptable. If the designated paediatric surgeon is not familiar with the laparoscopic approach, it is appropriate to involve an adult endocrine surgeon fully experienced in laparoscopic adrenalectomy. There is no need for routine contralateral exploration or full laparotomy.

An incidentally discovered adrenal mass during an abdominal or retroperitoneal operation should not be disturbed.

Even where there is a familial risk, prophylactic adrenalectomy is not indicated.

If there are multiple synchronous tumours, the aim should be to remove all disease sites at the same time.

In children in whom bilateral adrenal involvement is suspected, bilateral adrenalectomy is usually recommended.

The MDT may consider adrenocortical sparing in children to avoid the difficulties of corticosteroid replacement during adolescence.

At tumour removal or interruption of venous drainage, the anaesthetist should be alerted to stop antihypertensive therapy and prepare for the possibility of sudden profound hypotension.

4.8 Histopathology

Malignancy cannot be excluded on histology.

Life-long follow up is advised in childhood phaeochromocytoma.
4.9 Postoperative Management

The child should be managed on a Paediatric Intensive Care or High Dependency Unit for the detection and management of early postoperative cardiac and circulatory instability.

Particular care is necessary to avoid postoperative hypoglycaemia in the first 12 - 24 hours which can be fatal.

Post-operative haemorrhage may be a cause of hypotension.

Following bilateral adrenalectomy or bilateral adrenal tissue sparing surgery, glucocorticoid and mineralocorticoid steroid replacement therapy is necessary.

Urinary catecholamines and metanephrines should be re-checked 2 weeks post-operatively.

4.10 Malignant Phaeochromocytoma

Longterm survival has been reported but life expectancy is usually less than 5 years.

The treatment of choice is surgery for both the primary disease and any metastases. Unresectable tumours can be managed symptomatically with either phenoxybenzamine, doxazosin or α-methyltyrosine.

MIBG therapy can be effective therapy either alone or in association with chemotherapy. The effectiveness of chemotherapy alone has also been reported.

4.11 Short and Long Term Surveillance

24 hour urinary catecholamines / metanephrines and measurement of blood pressure should initially be carried out 6-monthly. Closer postoperative screening may be advised if a higher risk of primary recurrence is suspected (eg after adrenocortical-sparing surgery). In the longer term, annual follow up may be adequate.

The adequacy of adrenocortical reserve should be tested postoperatively in children who have undergone adrenocortical sparing surgery.

The adequacy of substituted mineralocorticoid and glucocorticoid replacement therapy should be intermittently assessed in those who have undergone bilateral adrenalectomy.

If a recurrent or second primary phaeochromocytoma is suspected from raised catecholamines, the child should be investigated as for a new first presentation. If there was no genetic abnormality previously identified, the child should be referred back to the clinical geneticists.

Lifelong follow-up is required because of the propensity for contralateral tumours.
4.12 Genetic Management

All children should be referred to the regional clinical genetics service.

A detailed family history should be taken, at least to third degree relatives. The absence of a family history does not preclude the patient having a mutation; childhood phaeochromocytoma is considered a probable genetic disorder requiring lifelong follow-up\(^{27, 32}\). Families with inherited susceptibility to phaeochromocytoma may show non-penetration due to imprinting. It is important when taking the history to consider a diagnosis of:

- Neurofibromatosis type 1 (NF-1)
- Von Hippel Lindau \(^{35}\) (VHL)
- Multiple Endocrine Neoplasia type 2 (MEN 2)
- Familial phaeochromocytoma and/or paraganglioma \(^{36, 37}\)
- The Carney Complex + variant (genetic basis unknown) \(^{38, 39}\)

Clinical examination for features of NF-1 should be carried out in the child and parents.

If a diagnosis is made from the family history or clinical examination, the appropriate genetic testing and family follow up should be carried out. Follow up for VHL, NF-1 and Carney Complex is outside the remit of these guidelines. MEN 2 is covered separately.

Blood should be taken for genetic studies after appropriate counselling (10mls in EDTA). This should be carried out where genetic counselling and family follow up are available.

Further investigation for those with genetic predispositions (ie calcitonin levels) should be guided by the genetic service (see below).

Mutation analysis is mandatory in apparently sporadic childhood phaeochromocytomas; over 50% will have identifiable germline mutations. Germline mutations should be sought in the order of their frequency:

- von Hippel Lindau (VHL)
- Mitochondrial complex II mutation (SDH subunits B, C and D)
- RET (MEN 2)

A diagnosis of VHL is still possible without molecular confirmation. If genetic testing is negative, management should include:

- a specialist retinal examination
- consideration of an MRI/CT scan of the brain
- long term follow up.

Regular calcitonin screening is not necessary in children without a family history of MEN 2 and a negative RET gene analysis.

If a genetic abnormality is identified, long term follow up should be dictated by the genetic diagnosis. (For MEN 2 refer to chapter 5, MEN 2 guidelines. For VHL refer to recommended VHL screening programmes.)
4.13 Information and Support for Patients and Carers

Support groups are available through “Contact a family” for patients with VHL and MEN syndromes.

The Neurofibromatosis Society provides support for families with NF-1.
Families may find useful information and contacts through [www.cancerbacup.org.uk](http://www.cancerbacup.org.uk)

4.14 Registration and Tumour Banking

All cases should be registered with the UKCCSG and links to familial cancer registries highlighted.

Consent to Tumour Banking - as per UKCCSG protocol- is encouraged.
References


27. van Heerden JA, Roland CF, Carney JA, Sheps SG, Grant CS. Long-term evaluation following resection of apparently benign pheochromocytoma(s)/paraganglioma(s). World J. Surg 1990; 14:325-329.


Main Issues

Medullary thyroid carcinoma (MTC) in childhood and adolescence occurs in individuals who have a genetic susceptibility, Multiple Endocrine Neoplasia type 2 (MEN 2). It may present as a solitary or dominant thyroid nodule, or within a diffuse or multinodular goitre in the euthyroid child.

MEN 2 is an autosomal dominant condition characterised by susceptibility to C-cell hyperplasia, MTC, phaeochromocytoma and in MEN 2A, tumours of the parathyroid glands. The condition is rare and affects about 1 per 50,000 individuals.

There are three separate subtypes of genetic susceptibility to MTC all caused by mutations in the RET tyrosine kinase receptor; MEN 2A and MEN 2B and familial medullary thyroid carcinoma (FMT). The three subtypes differ in their age at presentation and in the spectrum of tumours which occur.

Only MEN 2A and MEN 2B present in childhood. There are marked genotype-phenotype correlations which help in determining patient and family management. Transformation from C-cell hyperplasia to invasive MTC and subsequent lymph node metastasis occurs early in MEN 2B.

It is noteworthy that the first manifestation of MEN 2 may be non-endocrine related to symptoms caused by colonic dysfunction (e.g. Hirschsprung’s or ganglioneuromatosis).

Main recommendations

All euthyroid children with thyroid enlargement should be referred to a tertiary paediatric endocrinologist linked to a UKCCSG centre for assessment and exclusion of a potential malignant lesion which may even exist within a diffuse or multinodular goitre.

The importance of diagnosing MEN 2 cannot be over emphasised. Its purpose is:
- to confirm or exclude a synchronous phaeochromocytoma in a child with MTC, by the pre-operative measurement of 24 hr urinary fractionated catecholamines and metanephrines,
- to screen family members for the RET gene mutation thereby allowing prophylactic thyroidectomy in early childhood to prevent MTC,
- to prevent morbidity from phaeochromocytoma and hyperparathyroidism and MTC in family members.

Given the above, pre-operative diagnosis of MTC is desirable in euthyroid children presenting with a thyroid swelling. This requires a detailed and complete family history, basal calcitonin measurement and, if possible, a fine needle aspiration (FNA).

A clearly structured multidisciplinary (MDT) approach with family registration is essential to achieve optimal care, particularly for the lifelong follow-up required.

To avoid under or over-treatment, the MDT should clearly define whether a proposed surgical intervention is prophylactic or therapeutic. This will be determined by a combination of the MTC genotype, the age of the patient, the basal calcitonin level and the clinical findings.

It is recommended that all surgery for MTC (primary and recurrent) should be carried out by a surgeon experienced in the treatment of this disease and nominated by the cancer centre.

All patients with suspected or proven MEN 2 should be referred for genetic counselling and mutation analysis to the regional centre.
Recommended Flow Pathway for the Patient Presenting with Suspected Medullary Thyroid Carcinoma (MTC)

**Clinical presentation:**
- Thyroid enlargement,
- Lymph node cytology positive for MTC
- FNA positive for MTC
- Elevated basal Calcitonin

**Screening of:**
- A mutation positive child from known kindred
- An at risk individual from a newly diagnosed MEN 2 or FMTC family or where no mutation has been found
- A child with an MEN 2B phenotype (i.e. Ganglioneuromatosis, Hirschsprung’s)

**Biochemistry**
1. Calcitonin
2. 24 hr urinary Met / Cat to exclude Phaeochromocytoma

**Genetic**
- RET proto-oncogene mutation analysis

**Diagnostic Investigations**

**Pre-operative Investigations**
- Imaging
  - Neck US and/or
  - MR/CT may help assess disease extent

**Surgical Management**
- Treat phaeochromocytoma first, then:
  - Total thyroidectomy PLUS lymphadenectomy
  - IF NO: central compartment neck dissection
  - IF N1: central and lateral compartment neck dissection

**UKCCSG-Affiliated Tertiary Endocrine Centre**
- Tertiary Multidisciplinary Team Experienced in MTC
- Endocrinologist, oncologist, thyroid surgeon, pathologist, clinical geneticist

**At Risk MTC**
(see genetic management flow chart)
5.2 Introduction and UK Registry Data

In childhood, MTC occurs almost exclusively as part of MEN 2. MEN 2 is an autosomal dominant condition characterised by susceptibility to medullary thyroid carcinoma (MTC), C-cell hyperplasia, pheochromocytoma and in MEN 2A, hyperparathyroidism. The condition is rare and affects about 1 in 50,000 individuals.

Germ line mutations of the RET proto-oncogene, are associated with three distinct variants of inherited susceptibility to MTC-MEN 2A, MEN 2B and familial medullary carcinoma (FMTC). They differ in the age at presentation and spectrum of tumours which occur. Only MEN 2A and MEN 2B present in childhood. There are marked genotype-phenotype correlations between the groups which direct patient and family management.

The importance of diagnosing MEN 2 cannot be over emphasised. Its purpose is to confirm or exclude a synchronous pheochromocytoma prior to surgery for MTC, to screen family members for the RET proto-oncogene mutation and thereby permit prophylactic thyroidectomy, and to prevent morbidity from pheochromocytoma, hyperparathyroidism and MTC. A multidisciplinary approach, formal organisation and family registration with the UKCCSG national registry for childhood tumours are essential.

The first manifestation of the disease may be non-endocrine (e.g. colonic dysfunction/megacolon due to ganglioneuromatosis in MEN 2B or Hirschprung’s disease in MEN 2A).

The absence of a family history of MTC or MEN 2 does not exclude genetically determined disease. The child may be the index case.

Thyroid Cancer in National Registry of Childhood Tumours 1971-2002

Table 1 Numbers of Registrations by Tumour Histology and Sex (1971-2002)

<table>
<thead>
<tr>
<th>Total</th>
<th>Male</th>
<th>Female</th>
<th>0-4 years</th>
<th>5-9 years</th>
<th>10-14 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>194</td>
<td>58</td>
<td>136</td>
<td>7</td>
<td>36</td>
</tr>
<tr>
<td>Differentiated</td>
<td>146</td>
<td>42</td>
<td>104</td>
<td>2</td>
<td>28</td>
</tr>
<tr>
<td>Anaplastic</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Medullary</td>
<td>47</td>
<td>16</td>
<td>31</td>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>

Medullary carcinoma accounts for 24% thyroid cancers in national childhood registry. Girls accounted for 66% of medullary carcinoma, with relatively little variation by age group.

Table 2 Actuarial Survival (1971-2002)

<table>
<thead>
<tr>
<th>Survival (years)</th>
<th>Percent surviving (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>94</td>
</tr>
<tr>
<td>10</td>
<td>92</td>
</tr>
<tr>
<td>15</td>
<td>76</td>
</tr>
<tr>
<td>29</td>
<td>52</td>
</tr>
</tbody>
</table>

All deaths among cases of medullary carcinoma were from thyroid carcinoma and/or some other component of MEN.

NB. No deaths have yet been recorded among patients with medullary carcinoma diagnosed since 1990.
CHAPTER FIVE

5.3 Presentation

MTC can occur in four clinical settings:

**Sporadic**
- rare in childhood.

**Familial**
- as part of MEN 2A
- as part of MEN 2B
- as part of FMTC - usual presentation in adulthood

Children with MTC may present:
- with a thyroid nodule, either solitary or within a goitre, or with lymph node enlargement. The cytology of MTC is characteristic and should prompt a specific diagnosis.
- on clinical screening of a child with a RET mutation from a known MEN 2 family,
- on clinical screening of an at-risk individual from a newly diagnosed MEN 2 or FMTC family, or where no mutation has been found,
- on clinical screening of a child with an associated MEN 2 phenotype (i.e. Ganglioneuromatosis, Hirschsprung’s disease).

5.4 Statement of Good Practice

All euthyroid children with thyroid enlargement should be referred to a tertiary paediatric endocrinologist linked to a UKCCSG centre for assessment and exclusion of a potential malignant lesion which may even exist within a diffuse or multinodular goitre.

All children and adolescents with MTC should be investigated and managed by a designated multidisciplinary team in a tertiary endocrine and UKCCSG centre. The members should include a thyroid surgeon nominated by the cancer centre and experienced in MTC, an endocrinologist, oncologist, clinical geneticist and pathologist.

All patients should be referred for genetic counselling to the regional genetics centre.

5.5 Investigations

**i. Biochemistry**

Basal calcitonin prior to any treatment.

Phaeochromocytoma should be excluded prior to any surgical intervention by the measurement of 24 hr urinary fractionated catecholamines and metanephrines. The additional measurement of plasma fractionated metanephrines and normetanephrines increases the diagnostic yield.

**ii. Thyroid Cytology**

Preoperative diagnosis by FNA can be obtained in older children.

**iii. Diagnostic Imaging**

Neck ultrasound may demonstrate abnormal thyroid morphology and lymph node metastases.

MRI or CT is not mandatory prior to surgery but may be useful to assess the extent of local or systemic disease.
5.6 Management

If a phaeochromocytoma is diagnosed pre-operatively this should be surgically treated before embarking on thyroid surgery.

i. Preparation for Thyroid Surgery

Preoperative laryngoscopy is good practice in the older child.

Parents/carers, and the children themselves where appropriate, must be fully informed of the implications and increased risks of hypoparathyroidism and recurrent or superior laryngeal nerve injury after more radical thyroid surgery and lymph node dissection. Other complications include:

- the surgical scar,
- the possibility of lifelong thyroxine supplements,
- post-operative haemorrhage and return to theatre,
- voice change, breathing or swallowing difficulty consequent to temporary or permanent damage to the recurrent or superior laryngeal nerves,
- hypocalcaemia which may be temporary or permanent requiring treatment with calcium and/or vitamin D supplements.

ii. Surgical Treatment of MTC

It is recommended that surgery should only be carried out by a nominated surgeon within the cancer network, experienced in the treatment of MTC.

In the absence of palpable/pathological lymph nodes prior to surgery (N0), the recommended surgical intervention is total thyroidectomy and central neck compartment node dissection. However, children less than 10 years of age with T1 tumours and RET mutations affecting codons 630 and 634 can be managed without lymphadenectomy. In the presence of palpable/pathological lymph nodes (N1) in the central compartment, confirmed by frozen section if necessary, bilateral, lateral compartment neck dissection should be performed.

Thyroidectomy should minimise the risk of avoidable injury to the recurrent and superior laryngeal nerves and attempt to conserve functioning parathyroid tissue. If preoperative investigations have demonstrated associated hyperparathyroidism, enlarged glands should be removed at the time of thyroid exploration.
iii. Post-Operative Management

Facilities and a written protocol must be available for the management of airway obstruction or wound haemorrhage after surgery.

Hypocalcaemia occurs after total thyroidectomy and lymph node surgery more frequently than after total thyroidectomy alone. Serum calcium should be measured at 4 hours post-operatively and then 12 hourly for 24-48 hours. Oral calcium supplementation should be commenced if the corrected serum calcium levels fall below 2mmol/L. At corrected serum calcium below 1.9mmol/L, slow intravenous calcium infusions should be administered.

Where hypocalcaemia persists beyond the first 48 post-operative hours, PTH levels should also be measured and Vitamin D supplementation added (alfacalcidol or calcitriol). The child should not be discharged until the calcium level is stable without the need for intravenous calcium administration in the preceding 24 hours.

It is good practice to assess the voice/vocal cord mobility after surgery by referral to a paediatric ENT surgeon.

Replacement with thyroxine is required. Suppressive doses of thyroxine are not necessary and thyroglobulin is not used as a tumour marker in patients with this type of thyroid cancer.

5.7 Staging

pTNM staging (AJCC, fifth edition, 1997) for MTC

<table>
<thead>
<tr>
<th>pT</th>
<th>Primary Tumour</th>
</tr>
</thead>
<tbody>
<tr>
<td>pT0</td>
<td>no evidence of primary tumour</td>
</tr>
<tr>
<td>pT1</td>
<td>Infrathyroidal tumour, &lt;1 cm in greatest dimension</td>
</tr>
<tr>
<td>pT2</td>
<td>Infrathyroidal tumour, &gt;1 cm to 4 cm in greatest dimension limited to thyroid</td>
</tr>
<tr>
<td>pT3</td>
<td>Infrathyroidal tumour, &gt;4 cm in greatest dimension limited to thyroid</td>
</tr>
<tr>
<td>pT4</td>
<td>Tumour of any size extending beyond the thyroid capsule</td>
</tr>
<tr>
<td>pTX</td>
<td>Primary tumour cannot be assessed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N</th>
<th>Regional Lymph Nodes (cervical and upper mediastinal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NX</td>
<td>Regional nodes cannot be assessed</td>
</tr>
<tr>
<td>N0</td>
<td>no regional lymph node metastasis</td>
</tr>
<tr>
<td>N1</td>
<td>regional lymph node metastasis</td>
</tr>
<tr>
<td>N1a</td>
<td>metastasis in ipsilateral cervical nodes</td>
</tr>
<tr>
<td>N1b</td>
<td>metastasis in bilateral, midline or contralateral cervical or superior mediastinal nodes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M</th>
<th>Distant Metastases</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX</td>
<td>distant metastases cannot be assessed</td>
</tr>
<tr>
<td>M0</td>
<td>no distant metastasis</td>
</tr>
<tr>
<td>M1</td>
<td>distant metastasis</td>
</tr>
</tbody>
</table>
Although there is good evidence that meticulous initial surgery will reduce the risk of postoperative calcitonin elevation, high calcitonin levels after surgery are common. The frequency of this finding will depend upon the pre-operative basal calcitonin\textsuperscript{15}, the stage of the tumour at presentation and the extent of initial surgery.

It is important to distinguish loco-regional persistent or recurrent disease from distant micro or macro metastases. Non-invasive imaging (chest CT or MRI and cervical and/or abdominal ultrasound) performed to distinguish loco-regional recurrence from distant metastases as the source of calcitonin excess, may not be helpful.

Cross-sectional imaging understages metastatic MTC because of its morphological pattern in lung and liver (i.e. miliary nodular disease). In adults, laparoscopy to assess the liver and selective venous sampling and/or arteriography will in some cases identify occult military MTC. Other less invasive options to detect metastatic MTC in patients with rising calcitonin and negative whole body CT or MRI, include pentavalent DMSA, MIBG, indium-labelled octreotide scans, and FDG-PET CT. In general functional isotope studies are most likely to detect bulk disease.

True local recurrence is unusual after adequate initial surgery. Re-operation on the neck (lymphadenectomy of the central and/or lateral compartments) with curative intent when initial surgery was inadequate, should be considered if there is no evidence of distant disease.

Mediastinal lymphadenectomy may be necessary when there is a strong suspicion of, or proven, nodal disease at this site.

Re-operative surgery should also be considered even when there are known distant metastases to prevent the complications of bulk disease affecting the airway, oesophagus or laryngeal nerves.

Such cases because of their rarity, should be discussed with an endocrine surgeon experienced in the treatment of MTC to decide whether or not there is an indication to proceed with re-operative surgery.
i. Family History
A family history of any benign or malignant tumours, to include at least 1st, 2nd and 3rd degree relatives, should be taken.

Table 3. Features of Familial MTC Syndromes

<table>
<thead>
<tr>
<th></th>
<th>Non Endocrine Features</th>
<th>Endocrine Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEN 2B</td>
<td>Marfanoid habitus</td>
<td>MTC (100%)</td>
</tr>
<tr>
<td></td>
<td>Ganglioneuromatosis of bowel</td>
<td>Phaeochromocytoma (&gt;50%)</td>
</tr>
<tr>
<td></td>
<td>Neuromas of tongue and lips</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hyperplasia nerves of conjunctiva</td>
<td></td>
</tr>
<tr>
<td>MEN 2A</td>
<td>Hirschspring’s disease</td>
<td>MTC (100%)</td>
</tr>
<tr>
<td></td>
<td>Parathyroid hyperplasia or adenoma (10-20%)</td>
<td>Phaeochromocytoma (50%)</td>
</tr>
<tr>
<td>FMTC</td>
<td>Cutaneous lichen amyloidosis</td>
<td></td>
</tr>
</tbody>
</table>

ii. Molecular Genetic Testing  
(see flow chart Page 104)

MTC
Mutation analysis of the RET gene is mandatory in children with MTC. It should be carried out in an environment where individuals and families can receive appropriate genetic counselling and follow-up.\(^{16}\)

Mutations in RET are identifiable in about 98% of MEN 2 patients.

Most mutations are in exons 10, 11, 13, 14 & 15, which should be routinely screened.

MEN 2A is most frequently caused by mutations at 634 Cys. MEN 2B is caused by a mutation at codon 918 in more than 95% of patients and codon 883 is the next most common alteration.

Any child presenting with MTC and negative on the routine screen, should have the other exons screened for mutations.

Children at Risk of MTC  \(^{1,17}\)
Children will be at risk either because they come from a known MEN 2 kindred or have been identified with an associated MEN 2 phenotype.

MEN 2 Family with a known RET mutation
Predictive testing of the at-risk child should be carried out by mutation analysis.
Children who have not inherited the mutation do not have the disease. No other screening is required.
Children with the mutation and raised basal calcitonin - treat as MTC (see a) above.
Children with the mutation and with normal basal calcitonin require prophylactic total thyroidectomy which should be performed in:
- MEN 2B within the first year \(^{18}\)
- MEN 2A around the age of 2-5 years \(^{14,19,20}\)

NB. Phenotype-genotype correlations which may influence the age at recommended surgery are emerging, and the most recent information should be sought from the MDT clinical geneticist.\(^{14,21,22}\)
MEN 2 Family with unknown mutation

Linkage Analysis

Linkage analysis may be used in families with a secure clinical diagnosis of MEN 2 where no mutation is detected.

Where possible, predictive testing with linked markers (intragenic or flanking) should be undertaken; children who have inherited the low risk flanking markers or intragenic marker do not have the disease. No other screening is required.

Children who have inherited the high risk marker(s) treat as children who have inherited the mutation (see above a).

Families Unsuitable for Linkage Analysis

These patients should undergo biochemical screening from the age of two years.

- raised basal calcitonin, treat as MTC (see a) above,
- normal basal calcitonin, proceed to pentagastrin test,
- normal basal calcitonin, and positive pentagastrin test, treat as having a RET mutation and proceed to age- and disease-appropriate prophylactic thyroidectomy

N.B. there is a 5% false positive and false negative rate for this test.

- normal basal calcitonin and normal pentagastrin test, repeat screen 1-2-yearly until 40 years of age.

Associated Phenotypes: Ganglioneuromatosis, Hirschsprung’s Disease

A detailed clinical examination and family history is required.

Ganglioneuromatosis

Children presenting with megacolon and biopsy proven ganglioneuromatosis require a basal calcitonin and mutation analysis at codon 918 and 883 to exclude MEN 2B

A patient with megacolon and rectal biopsy findings of ganglioneuromatosis and an MEN 2B mutation (codon 918, 883) should be managed as MEN 2B (see above).

Patients with ganglioneuromatosis but without an MEN 2B mutation require estimation of a basal calcitonin. If the calcitonin level is elevated, further molecular and clinical assessment is required. Treat as MEN 2B. If the initial basal calcitonin and subsequent annual stimulated calcitonin levels remain normal, by 10 years of age the family may be reassured.
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b. Hirschsprung's Disease

In children presenting with Hirschsprung's disease mutation analysis of exon 10 should be considered as mutations at codon 609, 618 or 620 occur in Hirschsprung's disease with MEN 2A 24,25.

If an exon 10 mutation at codon 609, 618, or 620 is identified, the child and other individuals in the family with the mutation should be managed as MEN 2A and undergo age-appropriate prophylactic thyroidectomy.

iii. Prophylactic Thyroid Surgery for MEN2 / FMTC

The aim is to carry out an age-appropriate prophylactic total thyroidectomy in all patients with MEN 2 / FMTC and prevent the subsequent development of MTC.

To avoid under or over-treatment, the MDT should clearly define whether a proposed surgical intervention is prophylactic or therapeutic. This will be determined by the combination of the MTC genotype, the age of the patient, the calcitonin level and the clinical findings.

In patients less than 10 years of age undergoing prophylactic thyroidectomy for MEN 2A, it is probably unnecessary to perform lymph node dissection 13,14. In older children and those with MEN 2B, central compartment lymphadenectomy should be performed. In patients with FMTC, lymph node dissection is not indicated under the age of 20 years 13.

Where the mutation is identified in the older child, it is important to remember that MTC may already be present and thus therapeutic, rather than prophylactic surgery may be necessary. In such cases preoperative investigations are required as for MTC. (see above).

Thyroidectomy should minimise the risk of avoidable injury to the recurrent or superior laryngeal nerves and attempt to conserve functioning parathyroid tissue. If preoperative investigations have demonstrated associated hyperparathyroidism, enlarged glands should be removed at the time of thyroid exploration.

5.10 Long Term Follow Up of Patients with MTC or MEN 2 Syndromes

Serum calcitonin should be checked at 2 - 3 post-operative months and at subsequent visits 6-monthly, even in patients who have undergone prophylactic surgery 16.

CEA can be measured as an additional tumour marker.

Persistently raised basal calcitonin levels after surgery indicate residual local or systemic disease, even in cases with apparently curative surgery. Normal calcitonin levels after surgery do not exclude residual disease.

A clearly structured multidisciplinary (MDT) approach with family registration is essential to achieve optimal care, particularly for the lifelong follow-up required:

post-operative follow-up of MTC in MEN 2A and MEN 2B, a 24hr urinary collection for metanephrines and catecholamines should be measured annually to exclude a phaeochromocytoma 24,27

annual measurement of calcium and PTH should be undertaken in MEN 2A families 28

(for subsequent management see chapter 6, hyperparathyroidism section)
5.11 Information and Support for Patients and Carers

All patients should be offered genetic counselling.

Patients may find the following websites and contact organisations helpful:

- AMEND: Association for Multiple Endocrine Neoplasia Disorders
  www.amend.org.uk
- British Thyroid Foundation, PO Box 97, Clifford, Wetherby, West Yorkshire LS23 6XD
  www.btf-thyroid.org
- MEN Society Canada, Box 100, MEOTA, Saskatchewan, Canada S0M 1X0

5.12 Registrations and Tumour Banking

All patients and their families should be registered with the UKCCSG by their paediatric oncologist or endocrinologist.

Regional genetic centres/registries should also be informed and their notification highlighted in the UKCCSG form.

Tumour Banking according to the UKCCSG protocol is encouraged.
The Clinical Genetic Management of Children with MTC and MEN 2 Syndromes and their Families

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MEN 2 Family: mutation known

RET mutation negative
- Normal calcitonin
- Pentagastrin test negative
- RET mutation not found
- No further screen

RET mutation present
- Normal calcitonin
- Surgery
- MEN2A <5yr
- MEN2B <1yr
- (exclude phaeo prior to surgery)
- Continue annual biochemical screen

MEN 2 Family: mutation unknown

Biochemical screen
- MEN 2 associated phenotype
  - MEN 2B phenotype
  - Ganglioneuromatosis
  - Hirschspring’s disease

Clinical presentation
- Solitary thyroid nodule
- Lymph node cytology
- Sympathetic solitary nodule
- Cushing’s syndrome
References


Chapter 6 - Hyperparathyroidism and Pituitary Tumours in Association with Multiple Endocrine Neoplasia Type 1 (MEN 1) Syndrome

6.1 Executive Summary

Main Issues

True hypercalcaemia is rare in childhood and adolescence; that due to underlying hyperparathyroidism is extremely rare.

Primary hyperparathyroidism occurring in this age group should be considered a genetically determined disease.

Primary hyperparathyroidism in children can be sporadic but is more often due to a genetic predisposition. A careful family history should be taken, with clinical and genetic investigation for associated conditions (MEN 1, MEN 2, hyperpararathyroidism / jaw tumour families).

Pituitary tumours may be the first presentation of the disease.

Management of patients with MEN 1 requires a specialist multidisciplinary team (MDT). Follow-up should be lifelong.

Main Recommendations

All patients with hypercalcaemia should have a plasma PTH measured.

Suspected or confirmed cases of primary hyperparathyroidism must be referred to a regional specialist paediatric endocrine and UKCCSG centre, with appropriate surgical and genetic expertise.

It is recommended that surgery for hyperparathyroidism (primary and recurrent) should be carried out by a surgeon experienced in the treatment of this disease and nominated by the centre's MDT.

Written guidelines must be available for the pre-operative management of hypercalcaemia.

All patients with hyperparathyroidism or pituitary tumours should be referred for genetic counselling and mutation analysis. Because of the increased risk of parathyroid carcinoma in individuals with parafibromin mutations, mutation analysis for the parafibromin gene should be undertaken in patients and families in which a MEN11 mutation has not been detected, or in the presence of a parathyroid carcinoma.

With effect from the publication of these guidelines, cases of hyperparathyroidism should be registered with the UKCCSG.
Recommended Flow Path for the Management of Patients with Hypercalcaemia

UKCCSG-Affiliated Tertiary Endocrine Centre
Tertiary Multidisciplinary Team Experienced in Paediatric Parathyroid Disease
endocrinologist, parathyroid surgeon, pathologist, clinical geneticist

Clinical Presentation:
- Hypercalcaemia
- Osteopenia / Fractures

Genetic Screening of:
- a mutation positive child from known kindred
- at risk individual, from newly diagnosed MEN 1 family
- child with hyperparathyroidism / jaw tumour phenotype
- child with MEN 2A or 2B

Exclude FHH
By low fractional calcium excretion

Diagnosis of Primary Hyperparathyroidism
(hypercalcaemia with inappropriate/high intact PTH level and hypercalciuria)

Consider Subtotal Parathyroidectomy

Long-Term Follow-Up
- Calcium and Vitamin D supplements as appropriate
- 1-2 yearly biochemical screening with:
  - Plasma Calcium and phosphate
  - PTH (Age > 10 years)
- Fasting glucose and gut hormone profile (Age > 16 years)
6A.1 Introduction and Registry Data

Hyperparathyroidism in childhood and adolescence should be considered a genetically determined disease.\(^1,2\) Familial hyperparathyroidism can occur as part of MEN 1 syndrome, MEN 2A syndrome, MEN 2B syndrome (rarely), Hyperparathyroidism/jaw tumour families, An isolated autosomal dominant disorder, Severe neonatal hyperparathyroidism in patients who are homozygous for mutation of the calcium sensing receptor.

Children with hyperparathyroidism have not to date been included in the UK National Registry of Childhood Tumours. It has been agreed that, with effect from the publication of these guidelines, childhood cases of hyperparathyroidism and family registration with the UKCCSG National Registry of Childhood Tumours are essential.

6A.2 Presentation of Hyperparathyroidism

Symptomatic hyperparathyroidism is rare in childhood or adolescence.

Presentation in childhood often results from screening families at risk,\(^3\) as an incidental finding or, after the long term follow-up of patients who have received cranio-cervical irradiation.\(^4\)

6A.3 Statement of Best Practice

Children and families with suspected or confirmed hyperparathyroidism, a clinical diagnosis of MEN 1, or those with a MENIN mutation, should be investigated and managed by a designated multidisciplinary team (MDT). The members should include an endocrinologist, an experienced parathyroid surgeon, a clinical geneticist, and pathologist in a UKCCSG centre with tertiary endocrine expertise.

6A.4 Investigations

i. Biochemistry

Hyperparathyroidism is classically associated with hypercalcaemia and a high or inappropriate high-normal intact PTH.

Normocalcaemic hyperparathyroidism can occur.

Urinary calcium:creatinine ratio is elevated in hyperparathyroidism

Familial hypercalcaemic hypocalciuria (FHH) should be excluded by the absence of a relevant family history and the demonstration of a low urinary calcium:creatinine ratio.
ii. Diagnostic Imaging

Pre-operative localisation studies are not routinely indicated in children with hyperparathyroidism. Preoperative localisation of abnormal parathyroid glands is least effective in multiglandular disease.

Supernumerary and/or ectopic parathyroid tissue occurs more frequently in familial disease.

Renal ultrasound screening for nephrocalcinosis may be considered as a baseline.

Management

The indication for and timing of surgery in adult patients with mild hypercalcaemia or normocalcaemic hyperparathyroidism is controversial. The indication for and timing of surgery in childhood patients should be a matter for discussion between the patient and his/her family and the MDT. The latter should be familiar with the recommendations of the 2002 Workshop on “Asymptomatic Hyperparathyroidism”.

Severe or symptomatic hypercalcaemia and/or the presence of nephrocalcinosis are indications for surgical treatment.

i. Preparation for Surgery

a. Treatment of Hypercalcaemia

Written guidelines must be available for the pre-operative treatment of severe hypercalcaemia.

Severe (> 3 mmol/l) hypercalcaemia requires urgent treatment to prevent cardiac arrhythmia, hypotension and renal failure. Initial management is usually rehydration with normal saline and correction of any fluid deficits.

Persistent hypercalcaemia may require intravenous bisphosphonate (pamidronate) therapy administered carefully according to local protocols.

b. Pre-operative assessment

Preoperative laryngoscopy is good practice in the older child.

Parents/carers, and the children themselves where appropriate, must be fully informed of the implications and risks of operation. These include:

- the surgical scar,
- post-operative haemorrhage and return to theatre,
- voice change, breathing or swallowing difficulty consequent upon temporary or permanent damage to the recurrent laryngeal nerves,
- hypocalcaemia which may be temporary or permanent requiring treatment with calcium and/or vitamin D supplements,
- the possibility of persistent or recurrent hypercalcaemia.
ii. Surgery

Cervical exploration should only be performed by an experienced parathyroid surgeon with an understanding of the surgical strategy in patients with genetically determined disease. All four parathyroid glands should be identified.

The minimum intervention in patients with four-gland enlargement is subtotal parathyroidectomy, leaving a single gland remnant marked to facilitate subsequent re-exploration. Bilateral transcervical thymectomy should be performed.

An alternative surgical approach for patients with multiglandular disease is that of total parathyroidectomy and transcervical thymectomy, with forearm autograft and cryopreservation of the most normal excised parathyroid gland.

In patients with disease affecting fewer than four glands, the surgical strategy should be left to the judgement of the individual surgeon. Normal sized parathyroid glands should not be biopsied or removed, but marked with a non-absorbable suture to aid subsequent intraoperative identification if required.

iii. Post-Operative Management

Facilities and written guidelines for the post-operative management of airway obstruction, wound haemorrhage and hypocalcaemia must be available.

a. Calcium Homeostasis

Unlike in adults, hypocalcaemia may occur very early in children and calcium monitoring should commence within the first six post-operative hours.

Immediate postoperative hypocalcaemia is common after multiple gland resection and early calcium and vitamin D supplementation is required, according to local guidelines.

After subtotal parathyroidectomy or autotransplantation, calcium supplements and 1-alpha-calcidiol will be required for some weeks after surgery when treatment can be weaned according to local guidelines. Serum calcium levels at the lower limit of normal encourage recovery of the parathormone-calcium axis.

Patients having undergone total parathyroidectomy will require lifelong replacement with 1-alpha-calcidiol. Calcium supplements can usually be stopped once serum calcium is stable and within the normal range.

b. Persistent hyperparathyroidism

Persistent hyperparathyroidism after surgery is less likely in the most experienced hands. The further management of such a case will depend upon findings at initial surgery, the operation performed and the degree of hypercalcaemia. Further management requires careful consideration.
c. Recurrent hyperparathyroidism

Recurrent hyperparathyroidism in patients with genetically determined disease who have undergone subtotal parathyroidectomy is common (up to 50% at 5 yrs). After surgery, follow-up in an endocrine unit which has provision for transitional care to an adult endocrine service is necessary for long-term follow-up.

d. Parathyroid carcinoma

Parathyroid carcinoma may occur in association with both MEN 1 and non-MEN familial hyperparathyroidism. In adults, the presence of a high calcium and/or PTH or palpable tumor should raise the surgeon’s suspicions, but cases in children may only be confirmed by the pathologist after surgery. The treatment for parathyroid carcinoma includes thyroid lobectomy to reduce the risk of local recurrence.

e. Medium to long term clinical surveillance

This is necessary to exclude recurrent hyperparathyroidism and other manifestations of the disorder (see 6A.6).

6A.6 Clinical Genetic Management of Children with Hyperparathyroidism and MEN-1 and their Families

i. Family History

Family history should be taken to include at least 1st degree, 2nd degree, and preferably 3rd degree relatives of affected individuals. Diagnosis of a familial disorder may be possible from the family history.

ii. Familial Disorders

a. Multiple Endocrine Neoplasia Type 1 (MEN 1)

Multiple Endocrine Neoplasia type 1 (MEN1) is an autosomal dominantly inherited condition caused by mutations in the MENIN gene. Its prevalence, reported at about 1 in 50,000, is under-ascertained. Disease expression before 10 years of age is rare.

Hyperparathyroidism is the commonest (>90%) and usually earliest manifestation of the disease. Rarely in children, pituitary tumors (usually prolactinomas) may be the first manifestation of the disease. MEN 1 associated pancreatic islet cell disease, though serious is even more rare in children and outside the remit of these guidelines. Adrenocortical, carcinoid, facial angiofibromas, collagenomas and lipomatous tumors may be part of an MEN disorder.
### Table 1. Clinical features suggestive of a diagnosis of MEN 1

<table>
<thead>
<tr>
<th>Major Features</th>
<th>Minor Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hyperparathyroidism</td>
<td>1. Adrenocortical tumours</td>
</tr>
<tr>
<td>2. Pancreatic neuroendocrine tumour</td>
<td>2. Foregut derived carcinoid tumours</td>
</tr>
<tr>
<td>- Gastrinoma</td>
<td>- Thymic</td>
</tr>
<tr>
<td>- Insulinoma</td>
<td>- Branchial</td>
</tr>
<tr>
<td>- Non functioning</td>
<td>- Gastric (non functioning)</td>
</tr>
<tr>
<td>- Other</td>
<td>3. Lipomas</td>
</tr>
<tr>
<td>3. Anterior pituitary</td>
<td>4. Facial angiofibromas</td>
</tr>
<tr>
<td>- Prolactinoma</td>
<td>5. Collagenomas</td>
</tr>
<tr>
<td>- Growth Hormone secreting</td>
<td>6. Phaeochromocytoma</td>
</tr>
<tr>
<td>- Other</td>
<td>7. Ependymoma</td>
</tr>
</tbody>
</table>

The following criteria are required for a diagnosis of MEN 1:
- An individual is diagnosed with tumours from two of the principal sites
- Or at least two individuals in a family have had one tumour from the principal sites
- Or a MENIN mutation is found in an atypical family - one major and one minor feature in an individual or relatives.

### Multiple Endocrine Neoplasia type 2A (MEN 2A)

This is a rare dominantly inherited tumour susceptibility to parathyroid tumours caused by mutations in parafibromin on chromosome 1q25. It can present with hyperparathyroidism in adolescence and is associated with an increased risk of malignancy. Approximately one third patients also develop ossifying fibromas, primarily of the mandible and maxilla. Kidney cysts and hamartomas can occur.

### Hyperparathyroidism/ jaw tumour syndrome

This is a rare dominantly inherited tumour susceptibility to parathyroid tumours caused by mutations in parafibromin on chromosome 1q25. It can present with hyperparathyroidism in adolescence and is associated with an increased risk of malignancy. Approximately one third patients also develop ossifying fibromas, primarily of the mandible and maxilla. Kidney cysts and hamartomas can occur.

### Autosomal Dominant Hyperparathyroidism

Autosomal dominant hyperparathyroidism families without other features suggestive of MEN syndromes, have been found to have germline mutations in the MENIN gene whilst others have been found to have mutations in parafibromin. There is an increased risk of parathyroid carcinoma in individuals with parafibromin mutations. Mutation analysis for the parafibromin gene should be undertaken in MENIN-gene mutation-negative patients and families, or in the presence of a parathyroid carcinoma.

### Severe Neonatal Hyperparathyroidism

Severe neonatal hyperparathyroidism is a recessive disorder due to mutations in the parathyroid calcium sensing receptor gene. Heterozygotes have familial hypocalciuric hypercalcaemia (FHH). A family history is invariably present.
Genetic Testing
This should be carried out in an environment where individuals and families can receive appropriate genetic counselling and follow-up. 

Genetic Testing of the Index Case

MENIN gene mutation analysis
Mutation analysis of the whole MENIN gene should be carried out in a child or adolescent with hyperparathyroidism even in the absence of a positive family history. A mutation in the MENIN gene will be detected in more than 80% of clinically diagnosed MEN 1 families and in about 60% of atypical families partially fulfilling diagnostic criteria for MEN 16,17. Failure to detect a mutation in the MENIN gene does not exclude a diagnosis of MEN 1.

Parafibromin gene mutation analysis
Children and adolescents with hyperparathyroidism and no detected mutation in MENIN, should have mutation analysis of parafibromin. Children and adolescents with parathyroid carcinoma or atypical parathyroid adenoma, and without family history of MEN 1, should have mutation analysis of parafibromin prior to MENIN testing18,19. Children and families with a combination of hyperparathyroidism and jaw tumours should undergo mutation analysis of parafibromin. Identification of mutations in parafibromin will permit predictive testing for other family members.

Genetic Testing of the Kindred
A predictive genetic test of at risk children from families with a known MENIN mutation should be offered prior to starting biochemical screening.

Those children identified with a MENIN mutation, or those refusing genetic testing, should undergo biochemical screening (see 6A.7)

Families fulfilling the diagnostic criteria for MEN 1 in which no MENIN mutation is found, can be tested using linked markers prior to biochemical screening. Those who have inherited the MEN 1 haplotype should undergo biochemical screening.

Children from families in which a MENIN mutation has not been identified but otherwise fulfil the diagnostic criteria for MEN 1 and are unsuitable for linkage analysis, should undergo biochemical screening.
6A.7 **Clinical Genetic Management of Children with a Known or Possible MEN1N Mutation** (see flow path)

Biochemical screening for children with a MENIN mutation from known kindreds\(^3,20\).

Serum calcium and PTH should be measured every 1-2 years from 10 years of age.

Serum prolactin measurements should be assessed from the age of 10 years, and repeated every 1-2 years. A pituitary tumour may be the first presentation in 10% of cases, prolactinoma being the most usual form, but this is very rare under the age of 10 years. (see 6B, pituitary tumours section below).

Pancreatic neuroendocrine tumours are uncommon in childhood. Biochemical screening is recommended from the age of 16 years with annual clinical review, fasting glucose and gut hormone profiles and measurement of chromogranin A and pancreatic polypeptide. Families should also be informed about the likely hypoglycaemic symptoms of insulinoma.

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**MEN 1 Family**
- Mutation known

**Child mutation positive**
- Reassure

**Child mutation negative**
- 1-2 yearly biochemical screening
  - Plasma Calcium and phosphate
  - Prolactin (Age >10 years)
  - Fasting glucose and gut hormone profile (Age >16 years)

**MEN 1 family**
- Mutation unknown

**Hyperparathyroidism/Jaw Tumour Phenotype**
- See MEN 2 section in this guideline

**MEN 2A or MEN 2B family**
6B.1 Introduction

10% of MEN 1 patients present with pituitary tumours, usually prolactinomas (63%), but this is uncommon in children. However such tumours occurring early in childhood may be the first indication of MEN 1 in a previously undiagnosed patient. Carcinomas are very rare.

In the absence of a family history, a pragmatic approach would be to measure PTH and serum calcium annually as part of a regular long term follow-up. A similar screen in the parents, undertaken once, is recommended.

A full discussion of the management of pituitary tumours is beyond the remit of this guideline. They are considered only as they pertain to the management of MEN 1 and need to be differentiated from other suprasellar tumours. The reader is referred to the Royal College Physicians guideline for the management of pituitary tumours and also to the craniopharyngioma section of this guideline for the differential diagnosis as well as the peri- and post-operative glucocorticoid, fluid and water balance and long term requirements of these and other suprasellar tumours.

Children with pituitary tumours have not to date been included in the UK National Registry of Childhood Tumours. It has been agreed that, with effect from the publication of these guidelines, childhood cases of pituitary tumours and family registration with the UKCCSG National Registry of Childhood Tumours are essential.

6B.2 Presentation

The symptoms of pituitary tumours may be insidious and non-specific. These include intracranial pressure symptoms and those of pituitary hypofunction and/or hormone excess.

i. Symptoms of Hypopituitarism
- Secondary Hypothyroidism (low FT4 ± FT3 and low/normal TSH)
- Hypogonadism (delayed or arrested puberty, primary or secondary amenorrhoea)
- Hypoprolactinaemia (amenorrhoea, galactorrhoea)
- Hypoadrenalism (asthenia, easy fatigability, hypoglycaemia, weight loss without pigmentation)
- Growth hormone deficiency (short stature or growth failure)

ii. Intracranial Pressure Symptoms
- Hydrocephalus, raised intracranial pressure and visual field defects

iii. Symptoms of Hormone Excess
- Hyperprolactinaemia (causing secondary amenorrhoea, galactorrhoea)
- Cushing’s Disease (causing hypertension and obesity) from ACTH hypersecretion
- Gigantism more usually than acromegalic features (with possible secondary glucose intolerance and growth hormone excess.)
68.3 **Investigations**

### i. Biochemical

The minimum basal samples should include measurement of:
- Prolactin with result available *before* any surgical intervention,
- $FT_4$ ($\pm FT_3$) and TSH to assess possibility of secondary hypothyroidism,
- LH, FSH and sex steroids in children of peripubertal age,
- 0800h and 2400h cortisol, urea and electrolytes,
- 24h urinary free cortisol,
- Basal insulin-like growth factor - 1 (IGF-1) $\pm$ its binding protein (IGF-BP3),
- $\beta$HCG and AFP with result available *before* surgery to exclude a secreting suprasellar germinoma.

Other diagnostic dynamic tests in selected cases include:
- Pituitary function testing in a specialist endocrine centre with appropriate facilities for sample collection, preparation, analysis and interpretation of results,
- Oral glucose tolerance test (OGTT) with glucose, insulin and growth hormone measurements (to assess any secondary glucose intolerance and the inadequacy of growth hormone suppression in cases of gigantism),
- Overnight and low dose dexamethasone suppression tests in suspected Cushing’s disease.

### ii. Ophthalmic

Ophthalmic assessment with detailed visual fields and perimetry ($\pm$ colour sensitivity) are necessary pre-operatively.

### iii. Imaging

MRI is preferable to CT, providing better anatomical definition prior to surgery and more readily identifying non-tumorous pituitary lesions. This should be performed in a centre with experience. In some cases both modalities are required. In urgent cases, or in patients for whom MR is contraindicated, a CT scan is acceptable.

68.4 **Statement of Best Practice**

The detailed management of children with pituitary tumours should be undertaken by a paediatric endocrinologist in a specialist tertiary and UKCCSG centre, in conjunction with a nominated pituitary neurosurgeon with paediatric experience, adult endocrine colleagues where appropriate and a clinical oncologist.

Pre- and peri-operative stabilisation and treatment of any hormone excess or deficiency syndromes are vitally important and should be undertaken in a centre with experience of these conditions.
Medical management alone may be appropriate for prolactinoma. Surgical management may be required for a growth hormone secreting adenoma but medical management may be considered in selected cases. External beam radiotherapy may be required in selected cases of failed medical and surgical treatment.

Detailed description of medical and surgical management are beyond the remit of this guideline and the reader is referred to the document; ‘Pituitary tumours; recommendations for service provision and guidelines for the management of patients’ published by the Royal College Physicians November 1997 ISBN 1 86016 072 7.

6B.6 Long-term Surveillance of Pituitary Tumours in the Context of MEN 1

Clinical

The minimum follow-up should include biochemical measures of any hormones secreted in excess, visual field perimetry and at least 6 monthly MRI assessment for between 2 and 5 years.

Genetic Screening

Families with pituitary tumours secondary to MEN 1 should be referred to a centre which has adult transition and long term follow up facilities for the whole family, including biochemical and endocrine surveillance, genetic counselling, testing, and familial registration. (See above section 6A.6 +6A.7 )

6.2 Information and Support for Patients and Carers with Hyperparathyroidism, Pituitary Tumours and MEN 1

Patients and their families may find the following websites and contact organisations helpful:

AMEND: Association for Multiple Endocrine Neoplasia Disorders
Web-site: http://www.amend.org.uk
MEN Society Canada, Box 100, MEOTA, Saskatchewan, Canada S0A 1X0
Child Growth Foundation, 2 Mayfield Avenue, Chiswick, London W4 1PW
Telephone +44 (0)20 8995 0257 Fax +44 (0)20 8995 9075
Email: cglondon@aol.com; website: http://www.childgrowthfoundation.org/
The Pituitary Foundation, PO Box 1944, Bristol, BS9 9UB;
Telephone and Fax: 0845 450 0375
Email: helpline@pituitary.org.uk; website: http://www.pituitary.org.uk/disorders/

6.3 Registration and Tumour Banking for all Patients with Pituitary Tumours, Hyperparathyroidism and MEN 1

All patients and their families should be registered with the UKCCSG tumour registry by their endocrinologist and with the regional genetics centre.

Consent to tumour banking of fresh tissue according to the UKCCSG protocol is encouraged.
References


