PRIMARY IMMUNODEFICIENCIES (PIDs)

230 different types
70% underdiagnosis
Equal care

PRINCIPLES OF CARE

PRINCIPLE 1
The Role for Specialized Centers

PRINCIPLE 2
The Importance of Registries

PRINCIPLE 3
The Need for International Collaborations for Scientific Research

PRINCIPLE 4
The Role of Patient Groups

PRINCIPLE 5
Management and Treatment Options for PIDs

PRINCIPLE 6
Managing PID Diagnosis and Care in all Countries
Many countries have national specialist centres/networks to diagnose and manage PIDs with a patient centered approach. Early diagnosis and good access to care lower national care lower healthcare costs.

Diagnosis and Care

It is estimated that 70% of PID patients are undiagnosed. Prompt PID diagnosis will result in lower national healthcare costs, help prevent sequelae and allow for quicker referral to therapy.

Specialised centers provide diagnostic facilities, therapies, experienced medical professionals from different medical fields and enable better clinical outcomes in patients.

Newborn screening technologies are available and are starting to be implemented for severe combined immunodeficiencies such as SCIDs. Newborn screening is lifesaving as it allows for curative therapies to be put in place before the immune system has been fatally compromised by severe infections.

Patient Centered Network

Children and adults, should be managed regionally in observance of wider (national or international) care recommendations.

Networks of medical professionals should be formally implemented and adopted by national healthcare providers and insurance companies.

These networks are helpful to physicians from different medical specialties with limited personal experience of PIDs.

Transition from a child to an adult clinic is an important period in a patient life. It is essential to support patients and parents in this period to ensure treatment compliance and prevent further complications.
Primary immunodeficiencies are recognised as rare conditions, only a few cases of each PID are reported yearly in each country. National and regional registries help to ensure sufficiency treatment supply, medical investigation and governmental policies.

As PIDs are rare conditions international cooperation is necessary to study them. Research networks of PID specialists in Africa, Europe, Latin America and in the United States have created international registries allowing them to share knowledge and further study PID conditions. These networks are powerful awareness tools for countries and regions where there isn’t yet an implemented registry.

Currently more than 20 countries use national registries. They are useful tools for epidemiological indicators – prevalence (portion of general population affected) and incidence (number of new cases per year). This data is key in health policy making, care supply management and medical investigation. Countries without PID registries show an apparent low prevalence of these conditions. Lack of data will highly impair access to care.

COMPATIBLE REGISTRIES: Facilitate international research, lead to improved treatments, help create better informed policies.
Primary immunodeficiencies are rare conditions and international cooperation is much needed to guarantee enough data for clinical research.

**CLINICAL RESEARCH**

Cooperation between health care professionals is essential for the development of new diagnostic and therapeutic strategies. As PIDs are rare disorders it is crucial to have national and international cooperations for the collection of enough patient numbers for clinical research.

**WORLDWIDE COOPERATION**

International medical networks should be fostered and encouraged with funds and means essential for development. Involving informed patients in clinical studies of new therapies and in new methods of genetic diagnostics is essential to improve the care provided worldwide.
PID patient organisations have a significant role to play in healthcare systems. Patient organisations bring unique and personal perspectives on the impact of diagnosis and treatment to the PID community.

Patients have become true experts in their conditions and relevant treatments. Patients bring unique and personal perspectives on the impact of diagnosis and treatment. By getting involved in the development of medicines, patient organisations improve compliance to the treatments.

### DECISION MAKERS
- Patients represented at the
  - World Health Organisation;
  - European Medicines Agency;
  - National advisory boards to Health Ministries & Governments

### HEALTHCARE PROFESSIONALS
- Patients increasingly involved in:
  - Collecting clinical data;
  - Management of registries;
  - Support patients and families and healthcare providers

### INDUSTRY
An efficient PID national patient organisation.
- is the voice and represent patients’ interests;
- provide advice, education and support to patients and families;
- ensure the PID community is kept informed and updated about the latest medical, scientific, political, regulatory decisions and supply and safety of therapies.

### SOCIETY
Management and Treatment Options for PIDs

Treatment options for PIDs depend on the severity of the conditions. Immunoglobulin replacement therapy for patients who do not produce antibodies is needed in all countries. For the most severe forms of PIDs access to hematopoietic stem cell transplantation and gene therapy should be put in place.

**Replacement Therapy**

Immunoglobulin (IG) replacement therapy is essential for treatment of the majority of PID patients. It is lifesaving and for most patients lifelong. There are a variety of IG therapies available worldwide that can be administered at home or at the hospital and most PID patients receive it without any side effects either intravenously or subcutaneously. No single IG product or administration method is suitable for all PID patients, it is crucial to ensure optimal treatment is provided on an individualised basis. Patient health and personal preferences must be considered in treatment decision making. IGs are the only lifesaving therapy for a large majority of PID patients and they are entirely dependent on plasma and blood donations. They are included in the World Health Organisation (WHO) Lists of Essential Medicines and it is important for all countries to consider PIDs as priority indication of IG.

**Bone Marrow Transplant and Gene Therapy**

Hematopoietic stem cells transplantation (from blood or bone marrow) and gene therapy are the only curative treatments for some severe forms of PIDs such as SCID (Severe Combined Immunodeficiency) which are otherwise fatal in childhood. Children affected by severe forms of PIDs should have access to therapies no matter where they live. Early diagnosis is key to allow treatment before the patient’s organs have been compromised with severe infections.

**Vaccines**

The purpose of immunisation is to trigger a response in the immune system to a specific bacteria or virus. Vaccines are produced using killed (inactivated) or altered (attenuated) micro-organisms that still resemble the normal bacteria or virus but without causing the disease. Most PID patients should not be given attenuated vaccines as they may develop infections. Inactivated vaccines are safe for most PID patients but are ineffective if there is no or only a limited immune response. The family members of PID patients should normally be vaccinated in order to avoid patients catching infections from them.

**Emergencies**

Every patient should have an individual treatment plan (including an emergency health card), outlining management of emergencies common to their immunodeficiency as well as an individual care plan.
MANAGING PID DIAGNOSIS AND CARE IN ALL COUNTRIES

PRINCIPLE 6

Diagnosis of PIDs may be very difficult in developing countries, especially where there is a high prevalence of infectious diseases. Raising awareness about the clinical clues and selecting the right tests to perform will facilitate diagnosis and the pursuit of treatment.

ACCESS TO DIAGNOSIS

In countries with low resources diagnosis of PIDs can be challenging. Understanding the clinical presentation and using a small set of basic tests enable diagnosis of the vast majority of common PIDs. Awareness for recognition and management of PIDs through clinician education, training and advocacy groups is a key priority.

As there are few centers and few immunologists in developing countries, it is important to set up a network, using the internet, to discuss clinical cases and support of physicians who live far from specialized centers. International links with specialised centres abroad are helpful too.

ACCESS TO TREATMENT

Even when the full range of treatments is not yet available the best possible level of care should be pursued. Knowledge of PIDs must be promoted, and infra-structure for diagnosis and care implemented. Immunoglobulin therapies are listed as Essential Medicines by the WHO and should be made available for PID patients in all developing countries. Knowledge must be promoted on treatment and prevention of infectious diseases with hygiene measures, nutritional support, vaccines, and antibiotics.

For more severe form of PIDs hematopoietic stem cell transplantation is the standard care in more developed countries. International cooperation and implementation of national facilities to guarantee this type of care in all countries should be pursued.
PID PRINCIPLES OF CARE - NMO IMPLEMENTATION GUIDE

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I. Introduction to the Implementation Guide
The “Primary Immune Deficiencies (PID) - Principles of care” outlines the key necessary elements and policies that should be in place to provide a "gold standard" framework of diagnosis and care for primary immunodeficiencies. The publication aims at providing guidance to decision-makers and healthcare professionals throughout the world on the different aspects affecting PIDs. The PID Principles of Care cover the following aspects: the role of specialized centres, importance of registries, the need for international collaborations for scientific research, the role of patient groups, management and treatment options for PIDs, and management of PID diagnosis and care throughout the world.

The publication has been elaborated by 28 medical experts representing the 5 continents. As such, it does not go into the detail of what is needed for each country, but it comes to the PID patient groups in close collaboration with medical experts, to establish the priorities and needs specific to each country. With the objective of supporting this adaptation to the national situation, the International Patient Organisation for Primary Immunodeficiencies (IPOPI) has developed this implementation guide. The package will facilitate the use of the PID Principles of Care for IPOPI’s members and guide them on how to leverage the document to achieve outcomes tailored to the needs of their community in their respective countries.

II. Prioritisation of the Principles
   a) How to profile PIDs to policymakers

One of the key steps in advocating for better access to diagnosis and care will be to profile PIDs as a health priority and provide decision-makers and other stakeholders with an appropriate definition and overview of key priorities.

1. Basic data on Primary Immune Deficiencies (PIDs)
   a. What are Primary Immune Deficiencies (PIDs)
      • Primary Immune Deficiencies (PIDs) are a growing group of over 230 different disorders caused when some immune components (mainly cells and proteins) do not working properly.
      • PIDs are recognised as rare disorders but taken as a whole they represent a substantial number of patients.
      • When diagnosed on time, these disorders are treatable and many severe forms are curable but if not treated, they are often chronic, serious or fatal.
      • Patients with PID are profoundly impacted by their condition if not recognised, misdiagnosed or left untreated.

   b. Why PIDs are often unrecognised?
      • Infections are a normal part of our life, but when an infection occurs and resolves or even when infections are frequent or severe, not all doctors will suspect a PID, so awareness must be increased.
- Frequently, PIDs are only diagnosed when chronic complications have developed (bronchiectasis, malabsorption, etc.) and treatment to prevent complications is initiated too late.
- A large majority of PID patients worldwide remain undiagnosed and do not have access to appropriate treatment. Even in countries with long-standing interests in PIDs, about 70% of PID patients are undiagnosed due to lack of awareness or diagnostic facilities.
- Some healthcare systems allocate specific resources for PIDs, including educational efforts aimed at the medical community.

c. Why is it important for PIDs to be recognised by healthcare providers?

- PID diagnosis has a direct impact on patients’ quality of life, prognosis and survival, as well as their families, and society in general.
- Early diagnosis is critical; a delay in diagnosis not only has devastating consequences for the patient but is also wasteful of health care resources. Prompt PID diagnosis results in lower healthcare costs.
- Treatment for PIDs is safe and effective.

b) Main ideas contained in each Principle

The key elements necessary to achieve a gold standard framework for the diagnosis and treatment of PIDs can be summarised as follows:

1. **PRINCIPLE 1: The role for specialised centres**

- Several countries have national specialist centres/networks to provide diagnostic and management facilities for the range of PIDs.
- Recognised specialist immunology centres provide expert diagnostic facilities as well as access to therapies, experienced multi-disciplinary services and training of personnel to enable better clinical outcomes throughout the world.
- Reliable technologies for newborn screening are available and have started to be implemented for severe combined immunodeficiencies.
- Planned transitional care for PIDs (from child to adult clinic), an often overlooked but sound investment in the patient’s future, is essential and a cost effective way of ensuring good compliance and so preventing further damage.
- Established professional networks should be recognised, formalised and adopted by national healthcare providers whether governmental or insurance companies. These networks are also used to answer queries from individual physicians with limited personal experience of PIDs.
- Educational programmes for health care workers increase the recognition and management of PID patients.

2. **PRINCIPLE 2: The importance of registries**
Established national registries in more than 20 countries are useful tools for key epidemiological indicators, health policy makers, stakeholders and health care providers, enabling plans for allocation of therapies, and ensuring that development of new treatments are supported.

In countries without clinical national research networks, PIDs have a low prevalence due to high rates of under-diagnosis.

National and international registries provide data on large numbers of patients with rare diseases. These include the pan-European ESID registry, continental registries in Latin America (LASID) and North America (USIDNET) and others in progress in Africa (ASID), Asia (SEAPID and APSID) and the Middle East.

3. **PRINCIPLE 3: The need for international collaborations for scientific research**

- National and International networks are essential for the development of new diagnostic and therapeutic strategies as well as registration of patients' details
- International networks enable recruitment of patients into clinical studies involving novel therapies and identification of novel disease-associated genes, essential for providing rapid diagnosis.

4. **PRINCIPLE 4: The role of patient groups**

- Patient organisations are increasingly key stakeholders in political and healthcare decision-making processes.
- Effective national patient organisations provide advice, education and support to patients and families and their healthcare providers.
- Patient groups are active in collecting clinical data and participating in the management of registries, which help to guide decisions affecting their health.

5. **PRINCIPLE 5: Management and treatment options for PIDs**

- Increased awareness by society, healthcare professionals and governments so that patients have access to the best information, medical care and choice in treatment modalities.
- Treatment is available for most PIDs, depending on the type of immune failure.
- Immunoglobulin (Ig) replacement therapy is absolutely essential for the treatment of the majority of patients with PIDs – sometimes transiently till HSCT is completed but for most patients Ig therapy is lifelong.
- There is no alternative therapy for most PIDs, so Ig therapy should be prioritized for PID patients. They are human plasma-derived products and cannot be made by recombinant technology, as the whole range of protective antibodies is required.
- Ig therapies are included in the World Health Organisation (WHO) Lists of Essential Medicines. It is highly desirable for all countries to have a broad spectrum of Ig products since they are not generic drugs.
- Full and adequate implementation of WHO Model List of Essential Medicines List
both for adults and children is needed.

- Haematopoietic stem cell transplantation (HSCT) (from peripheral or cord blood or bone marrow) is the optimal therapy for severe immune deficiencies that present in infancy or childhood, without which these patients die in the first years of life.
- HSCT is feasible and the only curative therapy for most SCID patients, with good clinical outcomes if diagnosed early. Overall survival is >92% in infants diagnosed with SCID at birth and treated by HSCT.
- Gene therapy is available for severely affected children with very specific conditions (single gene defects) for whom HSCT is not available and this is in development in several expert centres.
- Enzyme replacement or growth factors are available for selected diseases; such orphan drugs need further development.
- Immune modulating therapy is an important part of treatment for some PIDs, but immunosuppression in the context of immunodeficiency is a clinical challenge.
- Infants and children are now surviving even serious PIDs with or without HSCT, so transition services to adolescence and then adulthood are crucial.
- PID patients may need emergency medicine so every patient should have an individually tailored treatment plan (including an emergency health card), outlining management of emergencies common to their immunodeficiency as well as an individual care plan.

6. **PRINCIPLE 6: Managing PID diagnosis and care in all countries**

- HSCT or gene therapy for PIDs requires specialist management and should only be undertaken in dedicated facilities; best results are obtained in patients referred early before serious infection has developed.
- Treatment of infections in immunodeficient patients is complex, often with one or more broad-spectrum antimicrobials, and for prolonged time-courses.
- Initial Ig replacement therapy is started under supervision in a day care facility with experienced staff, though once the patient is trained, self-infusion in the home has been shown to be safe, cost-effective and is less disruptive to work and school as well as family life.

7. **Conclusion**

- We call upon international and national healthcare policy makers to join us in taking strong and decisive action to ensure that people with PIDs are diagnosed as early as possible and have appropriate access to safe, affordable and efficient life-saving treatments and optimum care throughout the world.
- We endorse the above principles, as elements of PID care provision that should be available and implemented in each country. These include the role of specialised centres, the importance of registries, the need for transnational research, the role of patient organisations, management and treatment options,
the need for sustained access to all treatments including Ig therapies and HSCT, and important considerations for developing countries.

III. Using the Principles into your country

a) Introduction

The situation of patients living with a PID varies greatly from country to country. Patients’ priorities will therefore be different as well, depending on where they live. This implementation package encourages national patient organisations to carefully reflect on their national/regional priorities and, on that basis, utilise the principles set out in the “Primary immune deficiencies – Principles of care” to optimise access to early diagnosis and care in their region.

➢ Example: Prioritisation of the Principles depending on the patient organisation’s experience

A newly formed patient organisation in a middle-income country will have very different priorities from a well-established PID patient organisation.

- The newly established patient organisation may decide that its first priority is to increase awareness amongst healthcare professionals and access to treatment and care. In this case, the patient group could focus on targeting their initial discussions with healthcare specialists and ensure that they know what the management and treatment options for PIDs are (Principles 4 and 5).

- The well-established PID patient organisation may decide to help and support the consolidation of a national registry for PIDs and collaborate with national experts in the promotion of newborn screening for Severe Combine Immunodeficiencies (SCID) (focus on Principles 1 and 2).

➢ Example: improving treatment and care levels for patients with PIDs.

In some countries, patients with different PIDs do not have any problems in accessing the therapies they need for their specific PID, but in some other countries, access to the right amount of immunoglobulin replacement therapy can be a big challenge. The objectives of each patient organisation will of course vary depending on the specific situation in the country.

- Some patient organisations may want to focus on working with healthcare professionals to establish good transition services from childhood to teenage clinics and from there, to adult services.

- In countries where access to the adequate and prescribed amount of immunoglobulin is already a challenge, maybe patient organisations will prefer to focus on this specific aspect and ensure that patients have access to the amount of therapy with the recommended frequency.

- Some other patient organisations may want to foster international relations and networks to ensure that those patients in need of
hematopoietic stem cell therapy are able to go to other countries to receive the treatment they need.

- Example: Structuring an advocacy campaign to promote SCID newborn screening

SCID is a group of fatal diseases due to overwhelming infections in the first year of life. It has been recognised that newborn screening is key in early diagnosis and treatment. In countries with established newborn screening programmes, patient organisations may consider launching campaigns for the inclusion of SCID within the panel of diseases newborns should be screened for at birth.

- To launch such a campaign, the patient organisation should consider whether the screening methods already in place for other diseases screened at birth could be used for SCID (for instance, tandem mass spectrometry), or whether they would need to be introduced in the country (Principle 1).

- A second step to be considered for the advocacy campaign would be to determine whether the country has the capacity to treat the newborns identified as having SCID via HSCT or gene therapy (Principle 5). If no facilities for HSCT exist, it should be examined whether there are any international collaborations with other countries that do have these type of facilities and where an HSCT could be performed by experts in the field (Principle 3).

- Once the medical and technical aspect has been considered, the patient organisation should look into the political environment to consider what would be the best approach. If the country does not have a newborn screening programme in place, then a different type of campaign should be launched from a country with a well-established programme. To better understand the situation, an idea could be to get in contact with the national newborn screening society if it exists, or with paediatric experts to better understand the existence of any collaborations with other countries.

b) What are supportive figures?

When presenting data to policy makers or stakeholders, basic examples to illustrate the arguments are needed. This is often due to the fact that the administrator will not know as much about PIDs and patients with PIDs than PID organisations themselves.

- Example: A patient representative is in a meeting with a civil servant from the Ministry of Health and wants to ensure that PID patients in his or her country have access to all the authorised Immunoglobulin products authorised in the country. It is not the same to say:
The Ministry needs to ensure that PID patients in our country have access to the widest choice of Immunoglobulins.

In our country, 7 different immunoglobulin products are authorised. In my hospital, the number of treatments available has been reduced from 5 to 2 on the basis of cost-containment measures. As I am not able to tolerate as well these two products as the one I used to receive, I suffer side-effects ranging from migraines to nausea and I need to stay at home the following day after the infusion.

Providing an example to support a message is very well perceived by decision makers, health authorities or insurance companies. It shows that the arguments are based on concrete ideas and also help the interlocutor understand the situation in the country. Personal examples or examples based on day-to-day life are very much appreciated, but they need to be easy to understand and based on facts that can be double-checked afterwards by the administrator.

To elaborate these supportive figures, you can be helped by your doctor, specialist, nurse or members of your PID organisation. The idea is to gather as many facts as possible that detail the situation that PID patients and their families face in every-day-life.

c) Examples of supportive figures

PIDs are still unrecognised and not properly diagnosed in many countries:
- In our country, we have many patients which have only been adequately diagnosed after X number of years.
- In our country, we have the case of a patient who suffered, in X number of years, Y number of [pneumonias or any other life-threatening infection].

Importance of early diagnosis:
- Serious types of PIDs – if undiagnosed – can lead to organ damage that will, in time, require transplantation.
- Take a real example from a patient having undergone a number of hospitalisations and/or interventions before being diagnosed and try to put a cost to the interventions. For example, a patient suffering from hypergammaglobulinemia has had 3 hospitalisations for recurrent pneumonias, has been given twice the wrong treatment (i.e. iron tablets, vitamin injections…), has been X number on sick-leave. Try to seek for official data on the costs each intervention the patient has had due to a late diagnosis or a misdiagnosis to show your audience (policy maker, payer, etc.) a real figure they can relate to.
- Replacement Ig therapy has been shown to be cost-effective in preventing hospitalisations and emergency department visits, unscheduled physician visits,
expensive antibiotic treatments and missed days of school or work\textsuperscript{1}.

Optimal treatment levels of Ig replacement therapy:
- According to international guidelines the Ig monthly dose of 300–600 mg/kg body weight should be administered intravenously every 3 or 4 weeks or an equivalent due subcutaneously once/twice a week\textsuperscript{2}.
- Have cost implications in your country led to a reduced dose of your Ig treatment?

Access to a wide choice of Ig therapies:
- The World Health Organisation lists as essential medicines for the treatment of primary immunodeficiencies, the following immunoglobulins:
  - Intramuscular administration: 16\% protein solution.
  - Intravenous administration: 5\%; 10\% protein solution.
  - Subcutaneous administration: 15\%; 16\% protein solution
  \(\rightarrow\) How many are available to you for your regular treatment?
- In [YOUR COUNTRY], there are X different immunoglobulin products authorised:
  \(\rightarrow\) How many are there available to you for your regular treatment?
  \(\rightarrow\) Have they been switched for economic/budgetary reasons?
- Currently, there are immunoglobulin products that can be administered intravenously and subcutaneously, the latter is often self-administered at home – is it the case in [YOUR COUNTRY]?

Recognition of PIDs as priority indications for Ig therapy
- Have there been any Ig shortages in your country in the past years?
- If so, are PIDs recognised as priority indications for receiving Ig therapy?

Site of Ig treatment – to be adapted to therapy and patients' needs
- Ig therapy can be received in a specialist centre, a local hospital or at home. Are these options available in your country?

Hematopoietic stem cell transplantation
- Hematopoietic stem cell transplantation (from blood or bone marrow) is the only cure for severe, otherwise fatal PIDs. Is this type of transplantation available in your country? If not, does your country facilitates (by reimbursing expenses of treatment, providing information, etc.) for PID patients in need to travel to another country to receive such treatment?

Additional antimicrobial measures
- For certain types of PIDs, prophylactic antimicrobials measures may be

\textsuperscript{1} Principles of Care, page 6.
prescribed as part of an effective treatment against infections. Does your healthcare system include this type of antimicrobials in the reimbursement schemes?

Immunological and other treatments:
• Some PID patients with specific complications require of anti-inflammatory agents, immunosuppressive agents or nutritional supplements. Do these patients have regular access to them in your country?

Gene therapy:
• Gene therapy is a very specialised technique that is not available in all countries. If it is not available in your country, do healthcare authorities allow for patients who need this therapy to travel to other countries to receive such procedure?

Vaccines:
• Do you think there is enough awareness amongst practitioners about the importance of not administering live-attenuated vaccines to most PID patients?

Comprehensive and holistic approach to the patient:
• Do patients with PIDs in your country have access to experts that manage their treatment and follow-up the management of their disease in accordance with the personal context of the patient?

Emergency medicine:
• Do PID patients in your country, especially those with complement deficiencies, have access to the correct emergency therapy? Do they have a tailored management plan for emergencies?

IV. Making printed information attractive – creation of infographics

After the hard work of developing a concise message, sometimes we tend to forget that the presentation of the information needs to be thought of as carefully as the information itself. The more attractive the presentation is, the more attention it will get and the more the message will stick in the reader’s mind.

In recent years, infographics have become increasingly popular to represent complex information in a simple and concise way. This section aims at explaining what are infographics, how to use them and provide examples of how they can be used.

a) Introduction to infographics

Information graphics or infographics are graphic compilations of information and data with the aim of presenting the information in a simple, clear, quick and understandable
Infographics are extremely useful when trying to communicate information that would be too complex and long to transmit in writing. The infographic shown below explains it in a very simple way.


As the infographic shown above explains, when presenting the information in a graphic manner, the reader would tend to get the message quicker and with less efforts.

**b) When to use infographics**

Infographics are very useful tools that can be used in very different occasions by patient organisations in order to share their message quicker and in a simpler manner.

- **Introducing what primary immunodeficiencies (PIDs) are**
PIDs are complex diseases that need to be properly explained to avoid misunderstanding and confusion with other type of diseases (such as HIV or autoimmune diseases). Infographics can help to present the information in a simple and clear manner. Situations when you could use an infographic to describe what PIDs are:

- For a larger audience: in your organisation’s website / Facebook to introduce to a large audience what are PIDs.
- For a medium audience: in a conference.
- For a small audience: in a meeting with a policy maker, payer, or social worker.

Independently from the audience, the objective of the infographic would be to ensure that the interlocutor(s) will understand complex information in a short time span.

This infographic was prepared in the framework of World Primary Immunodeficiencies Week 2015 campaign.

Patients with PIDs require support, apart from the purely medical one. When advocating for an increased support towards decision makers or payers, many patient organisations find themselves with long lists of all patients’ needs, which require a solution. The use of an infographic can simplify long explanations and help to present the information in a simpler manner, streamlining the message and helping the interlocutor to have a clearer perspective of all the spheres involved.

To illustrate the possibilities that an infographic can provide, we have gone into a different disease area: cancer. The Cancer Treatment Centres of America produce very direct and informative infographics on different types of cancer.

The example shown on the right, provides through an infographics the main information on lymphedema, a complex condition that affects different organs and requires a comprehensive approach – like PIDs. In this infographic, we can find the prevention and treatment needed by patients with lymphedema on the bottom of the document, as well as the surgical options.

WHAT YOU SHOULD KNOW ABOUT LUNG CANCER

Lung cancer is the second most common non-skin cancer among American men and women, after prostate cancer in men and breast cancer in women. Smoking significantly increases a person’s chance of developing the disease, but people who have never smoked may develop lung cancer, too. Early diagnosis and advances in treatment mean more people can expect to beat the disease.

**Treatment Options**

Must all lung cancers are treated with surgery, chemotherapy or radiation therapy, in a combination of the three. Depending on the type and extent of surgery to perform and any specific factors, a lung cancer treatment plan can include intervention radiation treatment protocols for diagnosis, treatment and symptom relief.

**Surgery**

For lung cancer, surgery (or thoracotomy) is a major operation that involves making an incision in the side of the chest and spreading apart the ribs to get to the cancerous tissue. Common types of lung cancer surgery are:

- **Lobectomy:** Removal of one lung lobe along with part or all of the lung tissue surrounding the lobe.
- **Sublobar resection:** Removal of part of a lobe, such as a lung nodule.
- **Mediastinal lymph node dissection:** Removal of lymph nodes in the chest and the lung parenchyma.
- **Pneumonectomy:** Removal of an entire lung.

**Chemotherapy**

Lung cancer chemotherapy treatments are used in these primary ways:

- **Neoadjuvant:** Before surgery or radiation therapy to target cancer and reduce the risk of cancer recurrence after surgery.
- **Adjuvant:** After surgery or radiation therapy to reduce the risk of cancer recurrence after surgery.
- **Extended:** After surgery or radiation therapy to reduce the risk of cancer recurrence after surgery.
- **Systemic:** Chemotherapy drugs travel through the bloodstream to reach cancer cells throughout the body used to treat locally advanced or metastatic cancers.

**Radiation therapy**

There are two primary types of radiation therapy for lung cancer:

- **External beam radiation therapy (EBRT)**: Delivers high doses of radiation to the lung cancer site that can affect nearby tissues, including the heart, lungs, and lymphatic system.
- **Thoracic radiation therapy (TRT)**: Delivers high doses of radiation to the lungs and nearby tissues to kill cancer cells and reduce the risk of cancer recurrence.

**Genomic testing**

A genetic tumor at the genetic level or a tendency to develop cancer in the skin of the lung. These new findings often result in the use of targeted treatments and specific therapies for the disease.

**Targeted therapy**

Attempts to prevent cancer cell from dividing or to destroy cancer cells directly. For example, using different drugs to target specific mutations, using drugs such as erlotinib, and using drugs such as gefitinib.

**Interventional pulmonology**

Uses imaging to diagnose lung cancer. Treats tumors and obstructs bronchial branches, including photosubtract bronchoscopy, bronchoscopic laser, and bronchial stenting.

**Understanding the Disease**

There are the main types of lung cancer:

- **Small cell lung cancer (SCLC)**
- **Non-small cell lung cancer (NSCLC)**

**Small cell lung cancer**

Tends to be more aggressive and spread more rapidly than the NSCLC. There are two large cell subtypes: small cell carcinoma and squamous cell. The overall small cell lung cancer will be determined by the stage of the disease.

**Non-small cell lung cancer**

Accounts for 90% of all lung cancers. There are two major types of NSCLC:

- **Non-small cell lung cancer**
- **Small cell lung cancer**

**Risk Factors**

**Smoking**

Smoking is the leading cause of lung cancer. It accounts for 9 out of 10 cases of lung cancer in men and about 8 out of 10 cases of lung cancer in women.

**Family History**

People with a family history who has or has had lung cancer may be twice as likely to develop the disease.

**EXPOSURE TO RADON GAS**

Radon exposure is a leading cause of lung cancer.

**EXPOSURE TO ASBESTOS OR OTHER POLLUTANTS**

Chemical substances in the workplace or consumer home risk, especially in the presence of tobacco use.

**DIETARY SUPPLEMENTS**

Taking certain supplements may reduce cancer risk, especially in the presence of tobacco use.

**Genetic Testing**

Genetic testing is the first line of defense against cancer.

**Targeted Therapy**

Uses drugs to target specific mutations or other molecular changes.

**Interventional Pulmonology**

Uses imaging to diagnose lung cancer. Treats tumors and obstructs bronchial branches.


This infographic has been cut in two pieces, to facilitate the reading.
c) What is needed to create infographics?

- Selecting the right message

The content of the infographic will depend on the final message you want to convey. It is key that you think of this message first, before drafting the content, so as to remain focussed in the communication.
Example: is it an infographic aimed at presenting what PIDs are? Is it about campaigning to have access to treatment on a regular basis?

- Selecting the right information

Once the main message has been chosen, it needs to be reinforced. For that, selecting the key ideas and illustrating them with supporting facts and figures is essential. This process is not as difficult as it seems, as many of the ideas will be contained in the Principles of Care document and patient organisations will just need to think about concrete examples from their day-to-day life to explain the ideas further.

- Attracting the reader’s attention

Having selected the key message and the content of the infographic, the following step consists of making this information attractive. There are many on-line tools on the internet that allow users to create their own infographic for free.
ANNEX I – Examples of position papers

IPOPI position statement on blood donation by MSM

The International Patient Organisation for Primary Immunodeficiencies (IPOPI) considers the issue of blood donation and men having sex with men (MSM), as a safety and risk management issue rather than a social or political debate. IPOPI strongly believes that blood donation safety is paramount for patients receiving blood and plasma derived medicinal products (PDMPs) and should be the first principle guiding blood donation legislation and policy.

IPOPI is the global organisation representing patients living with Primary Immunodeficiencies (PIDs), a large group of more than 250 chronic and rare diseases in which the immune system or parts of the immune system do not function correctly. A large majority of PID patients (around 70%) need to have access to immunoglobulin replacement therapy regularly on a prophylactic basis. Immunoglobulins are PDMPs that PID patients need throughout their entire life to be able to fight infections. Patients with PIDs, as well as other patients requiring PDMPs, need to be ensured that the products they receive have the highest standards of safety and that decisions on donor deferrals are based on sound and accurate scientific data.

Deferrals for MSM were put in place in the 1980s by many national health agencies all over the world as a result of the HIV transmissions through blood transfusions in the 1970s. Since then, more deferrals have been established to ensure that blood and blood-products/PDMPs recipients receive safe products including deferral of people who have resided in the UK between 1980 and 1996 (to avoid possible risks of vCJD), UK residents, persons with haemophilia and their partners, people who have been sexually active in parts of the world where HIV and AIDS are widespread. These deferrals do not assess individually the persons pertaining to these groups, but are established on the basis of evidence-based criteria that are reviewed periodically.

We consider that the safety of blood and eliminating the risks for recipients to contract infectious diseases such as HIV, Hepatitis B or C through blood products, PDMPs and blood donations is paramount. Policy changes need to be supported by scientific data showing that a change would not present an increased risk for the safety of recipients. IPOPI strongly believes that national decisions around changes to any type of blood donor deferral policies should always be based on a risk assessment based on scientific evidence and should be devoid of political or social pressures.

IPOPI is willing to discuss and consider new approaches to donor screening and deferral policies if they can ensure that the safety of blood products and PDMPs will remain at the highest level for patients whose lives depend on these treatments.

MSM: Men having sex with men

Source: IPOPI website
IPOPI POSITION STATEMENT

Access to Immunoglobulin Therapies for patients living with a Primary Immunodeficiency

This statement is intended to provide a summary of IPOPI’s position with regards to the importance of ensuring access for patients living with a primary immunodeficiency (PID) to the best suited immunoglobulin (IG) replacement therapy, as selected and prescribed by their physician. IPOPI is concerned by recent developments in several countries that may restrict access to the best suited IG therapy for individual patients.

IG therapies are life-saving therapies for PID patients with lifelong, chronic conditions. They are listed for the treatment of primary immunodeficiencies on the World Health Organisation (WHO) list of essential medicines.

Immunoglobulins are biological therapies derived from human plasma. IG replacement therapy is the most important treatment for a majority of PIDs, as it helps to protect patients against a range of infections and to reduce autoimmune symptoms. IG replacement therapy is used to treat various PIDs, including but not limited to common variable immunodeficiency (CVID), X-linked agammaglobulinemia (XLA), X-linked hyper-IgM syndrome, Wiskott-Aldrich syndrome (WAS), severe combined immunodeficiency (SCID) and other combined immunodeficiencies. IG replacement therapy is a lifelong, life-saving treatment which must be administered regularly. There is no alternative treatment to IG therapy for most immunodeficiencies.

IG therapies are not generic medicines. Each IG therapy is a unique biological medicinal product and as such IG therapies are not interchangeable. Unlike chemically-based pharmaceuticals, biological medicinal products are composed of an active ingredient derived from a biological source (human plasma in the case of IG therapies). The active ingredients are isolated using complex processes that will have an impact on the properties of the final product. It is well established that the differences in the processes used to manufacture the products will affect individual patients’ tolerability, risk of adverse events, infusion rate, and clinical efficacy. Factors such as the volume load, the type and concentration of the excipients used in the preparation, the protein concentration, the osmolarity and osmolality, the pH and the formulation (liquid or lyophilised)

will all affect individual patient’s tolerability to a given therapy.

In addition the mode of administration in some cases has an impact on how well an individual patient will tolerate a particular IG therapy. Whilst some patients may tolerate well an intravenous product but not a subcutaneous product, others may not and vice versa.

Lastly it should also be noted that the impact of a poorly tolerated IG therapy will not only affect the patient’s health but will bring about significant unnecessary budgetary consequences as the patients will more likely require additional treatments (e.g. antihistamines, extended treatment etc) thus the importance of ensuring patients get the best suited therapy to their individual conditions and tolerability profile.

IPOPI strongly recommends that necessary measures be taken at national level to ensure PID patients can have continuous and equal access to the widest range possible of safe and effective IG therapies. Prescribing physicians should always have the flexibility to choose the most appropriate therapy for their patients.
ANNEX II – Useful resources

There are some resources that can help shape the content of your day-to-day communication with policymakers. This chapter aims at providing some of them, without trying to be exhaustive.

➢ Explaining PIDs

- IPOPI website section on “What are PIDs?”:

➢ Specific PIDs

- Chronic Granulomatous Disease:
  http://www.ipopi.org/uploads/media/publication/Chronic%20granulomatous%20disease_06.02.08.pdf
- Common Variable Immunodeficiency:
  http://www.ipopi.org/uploads/media/publication/Common%20variable%20immunodeficiency_06.02.08.pdf
- Hyper IgM Syndrome:
  http://www.ipopi.org/uploads/media/publication/Hyper%20Igm%20syndrome_06.02.08.pdf
- Severe Combined Immunodeficiency:
  http://www.ipopi.org/uploads/media/publication/Severe%20combined%20immunodeficiency_06.02.08.pdf
- Wiskott-Aldrich Syndrome:
  http://www.ipopi.org/uploads/media/publication/Wiskott%20aldrich%20syndrome_06.02.08.pdf
- X-linked Agammaglobulinemia:
  http://www.ipopi.org/uploads/media/publication/X-linked%20agammaglobulinemia_06.02.08.pdf
- Autoimmunity and autoinflammation:
- PIDs and gastrointestinal disorders:
- PIDs and respiratory disorders:
- **PIDs in numbers**
  - European Society for Immune Deficiencies registry: [http://esid.org/Working-Parties/Registry](http://esid.org/Working-Parties/Registry)

- **Diagnosis, treatment and care for PIDs**

- **Living with PIDs**
  - S.J. Le Bien. Living with Primary Immunodeficiencies: A helpful guide for patients and caregivers: [http://www.ipopi.org/index.php?mact=News,cntnt01,detail,0&cntnt01articleid=86&cntnt01origid=125&cntnt01detailtemplate=detalj&cntnt01returnid=63](http://www.ipopi.org/index.php?mact=News,cntnt01,detail,0&cntnt01articleid=86&cntnt01origid=125&cntnt01detailtemplate=detalj&cntnt01returnid=63)
ANNEX III – References

This section aims at supplying some selected articles for patients wishing to further their knowledge on key specific areas. This Annex does not intend to be exhaustive and include all published articles on the different aspects affecting PIDs.

➢ Explaining PIDs

➢ Advocating for SCID newborn screening
  • IPOPI dedicated website on SCID newborn screening contains information on why SCID newborn screening is important, campaigns led at European and national level, and an interactive map with the latest information on newborn screening at national level in many countries of the world: [http://www.ipopi.org/index.php?page=scid-campaign](http://www.ipopi.org/index.php?page=scid-campaign)
  • M.C. Clément et al. Systematic neonatal screening for severe combined immunodeficiency and severe T-cell lymphopenia: Analysis of cost-effectiveness based on French real field data. Journal of Allergy and Clinical Immunology, Volume 135, Issue 6, 1589 – 1593

➢ Treatment of PIDs
World Health Organisation. Model List of Essential Medicines for Children. 2015:  
http://www.who.int/entity/selection_medicines/committees/expert/20/EMLc_2015_FINAL_amended_AUG2015.pdf?ua=1
Primary immune deficiencies – principles of care

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Primary immune deficiencies (PIDs) are a growing group of over 230 different disorders caused by ineffective, absent or an increasing number of gain of function mutations in immune components, mainly cells and proteins. Once recognized, these rare disorders are treatable and in some cases curable. Otherwise untreated PIDs are often chronic, serious, or even fatal. The diagnosis of PIDs can be difficult due to lack of awareness or facilities for diagnosis, and management of PIDs is complex. This document was prepared by a worldwide multi-disciplinary team of specialists; it aims to set out comprehensive principles of care for PIDs. These include the role of specialized centers, the importance of registries, the need for multinational research, the role of patient organizations, management and treatment options, the requirement for sustained access to all treatments including immunoglobulin therapies and hematopoietic stem cell transplantation, important considerations for developing countries and suggestions for implementation. A range of healthcare policies and services have to be put into place by government agencies and healthcare providers, to ensure that PID patients worldwide have access to appropriate and sustainable medical and support services.

Keywords: primary immunodeficiencies, awareness, diagnosis, management, treatments, worldwide

INTRODUCTION
WHY A PRINCIPLES OF CARE DOCUMENT/CALL TO ACTION

Primary immune deficiencies (PIDs) are a large and growing group of over 230 different disorders, caused when some components of the immune system (mainly cells and proteins) are defective. While PIDs are generally recognized as rare disorders, some are more common than others. Taken as a whole, they represent an important group of conditions that, if not treated, can be chronic, life-long, serious, and even fatal. The lives of patients with PIDs are profoundly impacted by their condition. The immune system normally helps the body to fight infections caused by germs (or “micro-organisms”) such as bacteria, viruses, fungi, and protozoa. Owing to defective immune systems, people with PIDs are more prone to infections. In addition, a poorly regulated immune system may start to attack tissues, leading to inflammation, and autoimmunity (1, 2). When PIDs are left undiagnosed or are misdiagnosed, chronic illness and disability take a heavy toll on healthcare resources (3, 4).

The immune system is divided into two parts, each of which contains two components: on the one hand, soluble proteins may be particular for one germ (antibodies) or non-specific (complement). The other components are cellular – those that are specific for one germ only (lymphocytes) and innate cells that are involved in clearing all types of infections (such as phagocytes including macrophages and neutrophils).

Primary immune deficiencies are currently classified into groups, depending on the part(s) of the immune system affected. Over half the affected patients have antibody deficiencies and their treatment consists of replacing the missing antibodies (5). Cellular defects of lymphocytes are more severe and require replacement of stem cells that can mature to effective immune blood cells [hematopoietic stem cell transplantation (HSCT)] (6, 7) or replacement of the faulty gene.

While it is considered that many PIDs can be diagnosed easily with two simple blood tests (8), unfortunately many PIDs remain undiagnosed due to failure to consider this diagnosis. In addition,
access to treatment varies widely between different regions of the world (9) and even from country to country within the same continent.

In order to tackle these disparities and ensure early diagnosis and appropriate access to treatments for all PID patients worldwide, a range of healthcare policies and services need to be put into place. While some countries have managed to do this, most have not.

A worldwide multi-disciplinary team of specialists prepared this document, which sets out comprehensive principles of care for PIDs. These include the role of specialized centers, the importance of registries, the need for multinational research, the role of patient organizations, the need for sustained access to all treatments, including immunoglobulin (Ig) therapies and HSCT, worldwide.

It is hoped that these principles of care will guide stakeholders and decision-makers in a common goal to ensure that all PID patients can access the care they are entitled to in order to live normal and productive lives. There are examples of national and international networks in other rare diseases that provide opportunities for collaborations to improve patient care, an example being hemophilia. Such networks are fruitful and although already underway in some areas, provision of sustainable infrastructures is important to overcome major obstacles in the care of PID patients throughout the world.

BRIEF PIDs OVERVIEW: RARE AND CHRONIC
Primary immune deficiencies are rare diseases of relatively recent description. Infections were a common cause of death in the general population up to the first half of the nineteenth century, so these diseases were not suspected. With the advent of improved hygiene and the development of vaccines and antibiotic therapies, physicians began to realize that not all people with infections died, and with increased life span, those with recurrent infections were recognized.

In the second half of the twentieth century, the occurrence of unusual (opportunistic) infections led to the understanding of individual susceptibility to infection. Furthermore, increased susceptibility seemed to occur in some members of a given family, but not in others. Hence, the realization that in some instances, susceptibility was inherited and this led to the discovery that defects in immune mechanisms resulted in pathologies known as PIDs. However, the effective action of antibiotics can also “mask” the recognition of PIDs. When an infection occurs and resolves, not all doctors will suspect a PID. So many patients have a long history of infections before a PID diagnosis is made and chronic sequelae have already developed (bronchiectasis, malabsorption, etc.). Since PIDs are chronic diseases, once recognised, patients require specific care for the rest of their lives.

NEED FOR AWARENESS: ROLE OF KEY STAKEHOLDERS
Greater awareness is key to ensure PID patients can be diagnosed, treated, and lead productive lives all over the world. Target groups include the public, patient, and healthcare professionals, especially primary care physicians and specialists to whom PID patients may present – see Section “Support for PID Diagnosis and Complications in Other Medical Specialties.” Whilst awareness of PIDs has been increasing dramatically in certain regions of the world, the fact is that today a large majority of PID patients remain undiagnosed and do not have access to appropriate treatment.

Increasing awareness is of utmost importance to ensure that the principles of care set out in this paper can be implemented as widely as possible. The nature of awareness campaigns will vary depending on the country. In many developing countries, greater medical awareness is needed; political and financial factors play a key role in educational efforts aimed at the medical and nursing communities, which are crucial to ensure the first steps are taken to improve the situation (10).

Awareness of the public is also important. In 2010, a worldwide awareness campaign was created with the launch of World Primary Immunodeficiencies Week (WPIW), which seeks to drive such awareness. Patient organizations have been working tirelessly on awareness campaigns to inform and educate the general public, health policymakers and decision makers, schools and families about PIDs in order to improve diagnosis rates and optimize access to treatment.

IMPORTANT OF ACCESS TO EARLY DIAGNOSIS AND SPECIALIST CARE
Access to specialist care is a problem in many countries. Diagnosis of PIDs is often delayed, resulting in unnecessary complications, and appropriate management is suboptimal or even unavailable, especially in less developed regions. Access to early diagnosis and specialist care ensures the best health outcomes not only for the individual but also for society.

Early diagnosis shortens diagnostic delay that is distressing to the family, damaging to the patient and wasteful of healthcare resources (11). Before the diagnosis is made, an individual suffering from recurrent bouts of infections, autoimmune, or inflammatory disease due to PIDs is often investigated by many different specialists but without appropriate treatment or management. The end result is deterioration of the patient’s condition, inappropriate use of health resources, and a feeling of helplessness among all parties. The data resulting from a new service to over 1,000 suspected PID patients in Asia showed that families often lost one or more children from an undiagnosed PID before the current child was diagnosed (Pamela Lee, personal communication). Precise diagnosis can lead not only to specialist care for the patient but also to genetic counseling/prenatal diagnosis for future children.

Unfortunately, PID specialist care is often absent in less developed regions, even once an accurate diagnosis of PID is made. Many governments, even in fast-growing economies, do not fund life-long Ig replacement or HSCT, though both therapies are effective and lifesaving. HSCT is a one-off curative treatment for patients with several PIDs. Hence, access to early diagnosis must be coupled with access to specialist care, to ensure appropriate therapy. This is a financial, and initially also a technical, challenge for many countries, which require at least temporary international collaborations to provide the necessary treatment, especially for HSCT. Therefore governments should recognize established reference centers and work in collaboration with them.
Table 1 | Criteria for fast and reliable PID diagnoses.

1. Early recognition of clinical manifestations suggestive of a PID before serious complications compromise the patient’s health
2. High-profile medical awareness of PIDs and information campaigns for referral of the patient
3. Consensus on basic screening tests, available to all primary health care and hospital doctors (i.e., complete blood count and differential; quantification of serum Ig levels)
4. Immediate access to a PID specialist for confirmation of diagnosis and speedy treatment
5. Standardization of immunological diagnostic protocols (immunophenotypes, protein analyses, in vivo and in vitro functional tests) and validation of clinical and laboratory biomarkers for predicting complications
6. Access to genetic counseling for the patient’s family after diagnosis

Table 2 | Criteria for regional specialist PID centers for adults/children.

- Meet professionally defined minimum standards for PID diagnostic and treatment services
- Provide specialist diagnostic and management services for patients within an appropriate catchment area and to be accessible to this population
- Provision of HSCT for children nationally and internationally
- Have effective patient engagement and monitor the patient experience regularly to inform improvement in practice
- Ensure effective integrated care with primary and secondary healthcare services, in particular, integrating with other hospital specialties (see Table 3)
- Commit to training and professional development for sustainability
- Contribute to national and thence international PID patient registries (see National Registries)
- Undertake PID research
- Contribute to organization/lead the local/national network
- Undertake primary responsibility for clinical and observational trials in PIDs

PRINCIPLE 1: THE ROLE FOR SPECIALIZED CENTERS

DIAGNOSTIC FACILITIES

Patient diagnoses

Although it is estimated that about 70% of PID patients are undiagnosed, even in countries with existing PID facilities, it is impossible to know (12). Prompt PID diagnosis results in better use of health facilities (13) and has been demonstrated to result in lower healthcare costs overall (14).

Criteria for fast and reliable PID diagnoses are given in Table 1. Several multi-stage diagnostic protocols are available, according to the clinical presentation that will optimize speed of diagnosis and referral for therapy (2, 15).

Newborn screening

Severe combined immune deficiency (SCID) is a rare group of disorders and is characterized by inadequate T lymphocyte production or severe abnormalities of function (16). SCID is fatal due to overwhelming infection(s) in the first year of life unless definitive treatment with stem cells from a healthy donor’s bone marrow or blood or gene therapy can be used to correct the underlying immune defect. In most cases, infants already have serious infections at diagnosis; if these do not respond to standard treatments, the infants die before immune reconstitution can even be established. The key to improving the outcome for SCID is early diagnosis and treatment, so that severe infections can be prevented (17, 18). This significantly improves HSCT results, with an overall survival rate above 90% in those infants diagnosed at birth due to a positive family history of SCID, compared to 40% in cases diagnosed later because of serious infection or significant complications (7). Diagnosis at birth means that babies can be both protected from infection and transplanted earlier in a better clinical state, all of which improves the chances of survival.

Newborn screening for SCID and other conditions with very low T-cell numbers can now be performed by detecting markers of healthy T-cell development in DNA extracted from the dried blood spots already routinely obtained from infants by a simple heel prick in the first few days of life (19). Results from recently established programs demonstrate that newborn screening dramatically improves the outcomes of infants with SCID (20–22) and should be implemented widely, not least as it is cost-effective.

SPECIALIST CENTERS AND NETWORKS FOR PATIENT MANAGEMENT

Patients with PIDs should be managed in regional specialist PID centers (see Table 2) to enable equitable geographical access to medical and nursing expertise in these diseases. Formal links should exist between these regional immunology centers, with recognized referral pathways for treatments. National centers in different countries will vary depending on geography, available resources and expertise but all should reach internationally agreed standards of care, as in other rare diseases (23).

A national professional network raises standards of care through dissemination of guidelines, registration, and peer review of PID centers, patient registries, and professional leadership in PID (24). Established professional networks, for which there are different models in different countries, could be adopted as the basis for provision of PID management by national healthcare providers, whether governmental or insurance companies.

SUPPORT FOR PID DIAGNOSIS AND COMPLICATIONS IN OTHER MEDICAL SPECIALTIES

The immune system is distributed throughout the entire body. Accordingly, disturbances of immune function will have repercussions on all other organ systems and patients may present to a variety of medical and pediatric specialists. In addition, clinical immunologists (adult and pediatric) cannot have the necessary expertise to manage all potential medical and social complications and must therefore have access to a broad range of supporting specialist services, with which they have good working relationships and mutual understanding of the problems that are particular to PID patients. The importance of access to biopsy services and microbiological investigations cannot be over emphasized in all specialties. These services (listed in Table 3) should ideally be in
Table 3 | Key disciplines related to PID services.

- High-quality laboratory diagnostic services including for the investigation of suspected PIDs
- Access to named histopathologists familiar with lymphoid and infectious pathologies in PIDs
- Radiology services providing HR-CT, MRI, and PET scanning
- Intensive care services for management of overwhelming sepsis, unstable pediatric/adult patients after HSCT, and life-threatening complications
- Infectious diseases, to assist with the diagnosis and management of unusual complex infections
- Respiratory medicine, to diagnose and advise in the management of bronchiectasis and interstitial lung diseases
- Clinical hematology and hematological oncology, to undertake diagnostic bone marrow examination; to manage severe cytopenias, stem cell transplantation in children and adults, lymphoma and leukemia treatment
- Gastroenterology (adult and pediatric), for the management of malabsorption, bowel infection, and other recognized complications (autoimmune/inflammatory bowel disorders). This must include endoscopy facilities and dietitian support
- Hepatology, to diagnose and treat recognized hepatic complications; this may include consideration of liver transplantation
- Dermatology, to diagnose autoimmune and infective skin conditions particular to PIDs
- Clinical genetics, to help diagnose complex PID syndromes and to counsel affected families
- Other tertiary services may also be needed, for example, otorhinolaryngology (ENT), ophthalmology, neurology, and neurosurgery, as well as social services and psychiatric support
- All services should participate in clinical audit of their involvement of PID services

Principles of care

The same institution, to facilitate consultation and be accredited to appropriate national/international standards.

Adolescent care

Transition from adolescence to adulthood is characterized by changes of many kinds: physical, social, psychological, educational, and domestic (25). Coping with a chronic condition as well can make adolescence more complicated.

Pediatric patients are usually treated from an early age by the same staff, making it more difficult for the parent or patient to trust new faces. Without a defined and coordinated pathway guiding them toward adult services, the adolescent patient can become lost to the system, leading to poor compliance with treatment, potential irreversible organ damage, lower life expectancy, and reduced quality of life, all of which have health and cost implications.

As in other chronic diseases, planned transitional care for PID patients is often overlooked but is a cost-effective way of preventing poor compliance resulting in further damage. It is vital to ensure easy access to essential healthcare and support during this period.

Role of new genetics

There are currently over 230 genes that, when mutated are known to disrupt immune function, and so cause a PID. This list is rapidly expanding with the detection of more genes that are proving to be important in explaining disorders of immune regulation and autoimmunity as well as defects of infection protection.

Recent advances in genetic technology have helped immensely in the diagnosis of PIDs. These include traditional sequencing of specific genes (particularly in families for genetic counseling), whole exome (and soon whole genome) sequencing (both with appropriate bioinformatics for interpretation) and chromosomal microarrays (detailing which parts of the genome are missing or duplicated). Another important area of investigation is the "mutational load" of genetic lesions causing PIDs, which is the combined impact of mutated genes, and copy number variations, which cause missing or duplicated parts of genes or entire genes (26). The latter has been especially relevant in common variable immunodeficiency disorders (CVID) (27), the commonest form of symptomatic PID. Future studies will likely show that regulatory regions of DNA are also important for expression of immune system genes and changes involving genes during life – epigenetics – may also be involved. Activating mutations can cause PIDs and somatic mutations may require analysis of DNA from particular cell populations to establish a diagnosis.

These technologies are already available in some centers and will be increasingly used in patient care in all medical specialties. As costs tumble and access to these technologies becomes more widespread, a combination of techniques will be used to diagnose previously unknown PIDs as well as provide earlier detection, with prognostic, therapeutic, and genetic counseling benefits.

Principle 2: The importance of registries

National registries

Primary immune deficiencies are recognized as rare conditions and data on epidemiology of PIDs is scarce, although many countries across the EU and worldwide have implemented registries for PIDs. An example is that established in France in 2005; the Reference Center for PIDs (CEREDIH) (28) runs the largest national PID registry worldwide, with dedicated and highly trained staff. It is based on a tight network of all university teaching hospitals, with 130 clinicians and at least 30 diagnostic immunology laboratories (29). National registries are important tools for assessing the proportion of affected individuals among the general population (prevalence) as well as measuring the number of new cases diagnosed each year (incidence), detection of areas of low-diagnostic rates and provision of insights on diagnostic delay associated with increased morbidity and mortality. A registry also provides information that is helpful to governments regarding estimates of those not diagnosed, to aid planning of educational programs and provision of treatments and their costs. Presentation of this data to pharmaceutical industries helps to ensure that the supply of relevant medical products meets demand.

Thus, a national registry is an important tool for health policy makers, stakeholders, and health insurers, enabling plans for allocation of therapies and the development of innovative treatments, as also demonstrated in the UK Demand Management Plan (30).
INTERNATIONAL EXPERIENCE OF REGISTRIES
Studies on PIDs require international collaboration. Even in large individual European countries, no more than six to eight new patients with particularly rare genetic variants of PIDs are diagnosed per year. To collect information on all PIDs including the very uncommon cases, the European Society for Immune Deficiencies (ESID) set up an initial registry in 1994 in Sweden, supplemented by an online database in 2004. In the last 2 years, the ESID registry has been completely revised in order to provide information for national registries, healthcare providers and the European Commission. Evaluation of large registry data also provides information for individual physicians, with limited personal experience of PIDs, to answer pressing questions relating to patients or families (31).

Other continents have followed with the formation of continental registries by the Latin American Society for Immune Deficiencies (LASID) and more recently the African Society for Immune Deficiencies (AISID), and others are planned. These registries also have a role in raising awareness in countries in which the only immunodeficiency receiving attention from healthcare providers and the general public is HIV — a totally unrelated condition.

The United States Immune Deficiency Network (USIDNET), a program of the Immune Deficiency Foundation (IDF), was created in 2003 for patients in Canada and the US. The aim was to solicit, develop, evaluate, and implement clinical research strategies to advance detection, understanding, diagnosis, and treatment of PIDs. The USIDNET registry records patient data to provide both support for retrospective research studies and a source of help to physicians in making clinical decisions. USIDNET is also utilized by patients seeking information on PIDs and engages them holistically (32, 33).

International registries also provide information to centers in developing countries in which there are no national networks as yet.

PRINCIPLE 3: THE NEED FOR INTERNATIONAL COLLABORATIONS FOR SCIENTIFIC RESEARCH
International collaboration is not only important for diagnosis (genetics) and treatment (HSCT) of patients but also for research. Clinical research on PIDs faces a range of difficulties, because of scarcity of these diseases. International collaboration is necessary in order to collect sufficient patient numbers for adequate clinical research, as well as to develop new diagnostic and therapeutic strategies, for epidemiologic studies and the identification of novel disease-associated genes (34). PID disorders are caused by a large variety of genetic defects, and not all monogenetic defects have been discovered, to date, let alone those that are oligogenic or disease modifying genes. Worldwide networks, such as the JMF Network (35), need to be encouraged and developed in all countries and continents in which these support facilities do not yet exist. It is important to note that the EU, among others, has created special programs for rare diseases (23), which help to fund the necessary financial coverage for this type of research. The International Rare Diseases Research Consortium (36) provide general guidelines for diagnostic investigations, encouragement for drug/treatment development, visibility for funding calls, and publication of new results.

PRINCIPLE 4: THE ROLE OF PATIENT GROUPS
Patient organizations have a significant role to play in healthcare systems and are increasingly key stakeholders in the political decision-making processes in healthcare. Today, it is well recognized that patient representatives have become true experts in their conditions and relevant treatments, and can bring unique and personal perspectives on the impact of diagnosis and treatment to their communities. All countries should aim to have an efficient national patient organization, representing all PID patients – children and adults – in order to give them a voice and represent their interest in policymaking. Effective national patient organizations provide advice, education, and support to patients and families and their healthcare providers too. They have a pivotal role to play in ensuring that their community is kept informed and updated about latest developments in a wide range of areas including medical and scientific advances, political and regulatory decisions, supply and safety of life-saving treatments.

Patient groups are increasingly active in collecting clinical data and participating in the management of registries, which yield important useful information and help to guide decisions affecting their health. They are also the driving force behind awareness campaigns around the world. To do this successfully, collaboration with doctors and other key stakeholders such as nurses, regulators, civil servants, decision makers, and industry is of vital importance, as many voices resonate louder than one. Patient-centered policies improve compliance, and therefore outcomes, once the interest of the patient is at the center of the decision making process.

At the international level, organizations such as the International Patient Organisation for Primary Immunodeficiencies (IPOPI) (37) have 51 national patient member organizations so far (38) and are actively involved in assisting new countries to start such an organization. They are involved on many different fronts, providing the patients' expertise in international committees and institutions, including making representations to the European institutions and the World Health Organization.
(protection from infection), safety (no disease transmission or seriously harmful adverse events), and tolerability (minimal side effects) before it can be sold.

Although Ig therapies have been in clinical practice for over 60 years, there are still challenges since Ig products are not yet available to all PID patients (Table 4).

Safety of immunoglobulin therapies
Immunoglobulin products are prepared from plasma collected from tens of thousands of screened blood/plasma donors under carefully controlled conditions and thus contain a vast repertoire of neutralizing antibodies to defend the recipient against the range of pathogens. Each company uses slightly different proprietary methods to purify IgG molecules to a high degree (typically >98%) and to reduce the possibility of disease transmission. All available products have been shown to protect against infections.

Over the last 50 years, purification and manufacturing methods have improved tremendously. There have been no known cases of disease transmission by therapeutic Ig in the past 20 years. Since 1994, viral safety has been robust, due to specific genetic testing of individual donations and implementation of a number of viral inactivation/removal steps. Authorized products contain at least two viral inactivation/removal steps. To date, there has been no known transmission of pathological prions (the agent causing variant Creutzfeldt–Jakob–disease) with Ig.

Most PID patients are able to receive Ig replacement therapy without side effects at all. A few patients may need some medicines (non-steroidal anti-inflammatory drugs and antihistamines) to treat mild side effects. A very few (1%) may have more troublesome side effects, but serious reactions are very rare indeed. With the variety of products and infusion options available, almost all patients can be treated successfully with Ig. However, it is important to realize that there is no single Ig product or method of administration that is suitable for all PID patients.

All blood products carry an infection risk, and like others, Ig products are regulated by national or international regulatory bodies to be sure that they are safe and of high quality. These bodies share their information worldwide. Excipients, preservatives, pH, IgA content, and protein concentration vary between Ig products and thus alter the side-effect profiles; respective warnings are stated in the product specific labeling. Constant vigilance is necessary to detect any new clusters of side effects of Ig therapy that may result from changes in manufacturing, concentration of the product, infusion rates, or expansion to new indications. Recent examples of investigations following unexpected side effects include the risk of thrombotic events and hemolytic episodes.

Optimal treatment levels of Ig replacement therapy
The key principle goal of Ig replacement therapy is to prevent bacterial infections and avoid organ damage that leads to chronic disease and poor quality of life. Infection prevention rather than a targeted serum IgG level is the goal of Ig replacement therapy as the protective serum IgG level varies with individual patients (40). In a meta-analysis of 17 clinical trials, there was a 27% decrease in the incidence of pneumonia for every 100 mg/kg/28 days increase in the dose of Ig therapy (41). Patients with chronic gut disease or bronchiectasis require higher doses of Ig replacement therapy (29). Other studies of patients with antibody deficiency receiving subcutaneous Ig replacement therapy show similar findings. However, cost implications may prevent optimal doses being used and it is important for patient groups and healthcare professionals to unite to explain to healthcare providers the importance, both medically and financially, of optimal dosing.

Access to a wide choice of Ig therapies
Human Ig preparations reflect the infectious or immunization exposures of the plasma donors. However, due to patent law, they cannot be considered as generic drugs (i.e., connected together by the same chemical composition, pharmacological effects, treatment use, and same adverse effects) as Ig production methods vary. Therapeutic Ig is administered by three routes: subcutaneously (SC), intravenously (IV), or intramuscularly, though the latter is no longer recommended due to high rates of infusion related reactions. SC and IV have specific advantages and disadvantages, which may depend on the patient’s medical background or on personal preferences. Frequency of treatment, the availability of good venous access and other factors all play a role and it is impossible to say that one brand or route of administration is generally better than another. Therefore, all countries and immunodeficiency centers should have access to a wide spectrum of Ig products, to provide optimal treatment for all immunodeficient patients.

Recognition of PIDs as priority indications for Ig therapy
Immunoglobulin replacement therapy for PIDs was primarily developed for patients with antibody deficiencies in the last half of the twentieth century. Since then many other indications in autoimmunity or immune dysregulation have been recognized,
resulting in much larger amounts of intravenous Ig being used in these conditions, often in off label usage not recognized by the regulatory authorities. For some autoimmune diseases, alternative therapies are available and monoclonal antibodies, such as rituximab, may supersede the use of high dose Ig therapies in autoimmunity in time. However, the available amount of Ig is limited, depending as it does on blood donors. Therefore, for now, Ig therapy should be prioritized for PIDs since there are clear indications, proven efficacy, and no alternative treatments available. This was the reason why Ig products were accepted to the WHO Lists of Essential Medicines both for adults (43) and children (44).

SITE OF Ig TREATMENT (SPECIALIST CENTER, LOCAL HOSPITAL, HOME)
To replace missing antibodies, the antibody deficiency patients need Ig on a regular basis for the duration of their lives. Although initial treatments are started under supervision in a day care facility with experienced staff, once stable, patients can either self-treat or be treated at the local hospital or health-care center. There still needs to be regular contact with the specialist immunology nurses and both easy access to and regular follow-up by the PID doctor, since complications can occur later and significant damage from infection or chronic inflammation, particularly for children or adults who are diagnosed late, needs to be monitored. Research has shown that self-infusions at home after education are effective, safe (45), and appreciated by patients and families, as this results in less disruption to work and school as well as social lives (Table 5) (31, 46). This is also appropriate for some children or infants awaiting HSCT if a donor is difficult to find.

HEMATOPOIETIC STEM CELL TRANSPLANTATION
Hematopoietic stem cell transplantation (from blood or bone marrow) is the only cure for severe, otherwise fatal PIDs that present in infancy or early childhood and all SCID children should have access to this life-saving therapy, regardless of where they live.

Bone marrow resides in the cavities of the long bones of the body and contains stem cells for all the cellular components of the blood. Stem cells are capable of repopulating a new immune system throughout life, so some are present in blood as well and can be purified following adult or cord blood donation.

The first bone marrow transplants were performed over 30 years ago but until recently were too risky to do in any but the sickest patients. Today, progress has made HSCT feasible for an increasing number of patients, though outcomes are determined by a variety of factors (Table 6).

Tissue types are diverse around the world and statistically the chances of finding a match are higher within one’s own ethnicity. Donor recruitment strategies vary from country to country but patients who come from under-represented ethnic backgrounds can have a difficult time finding a “match.” Knowledge regarding transplantation, cultural, and technical limitations can hamper the broad recruitment needed to ensure that every patient who requires it has access to this life-saving treatment.

Raising awareness of the success of HSCT and additional research into outcomes is needed to continue the impressive successes in this field. Optimal treatment to prepare the body for the transplant has been studied for a decade, with tremendously improved outcomes (6), yet children and adults still die due to the risks of the process and patients require great stamina for the rigors of maintaining ideal conditions. Gentler strategies are under development and additional research may pave the way for our goal of curing 100% of patients who need HSCT.

ADDITIONAL ANTIMICROBIAL MEASURES
Infection is the most common presentation, the nature of which depends on the underlying immune defect. More than one infection may be present and more than one organ affected. Occult infections require careful imaging, tissue sampling, and molecular techniques needed to identify the pathogen. Treatment of infection in PID patients is complex, often requiring one or more broad-spectrum antimicrobials and for prolonged time-courses, and physiotherapy is essential for those with lung complications.

If an innate PID is diagnosed for which there is no specific effective therapy, prophylactic antimicrobials may be given. Physical barriers range from sterile positive pressure ventilation for extremely immunodeicient infants to specific measures such as boiling water or avoidance of exposure to fungi. Anti-bacterial prophylaxis is used to prevent pneumococcal or meningococcal disease in patients with complement deficiency or hyposplenism. Treating existing fungal infections in patients with innate deficiencies is a huge challenge, with larger doses of increasingly toxic antifungal agents and even neutrophil transfusions as well as surgical drainage.

IMMUNOLOGICAL AND OTHER TREATMENTS
Other replacement therapies or even immunosuppression to counter the aberrant immune responses may be necessary. Examples include granulocyte-colony stimulating factor (G-CSF) to boost the production of neutrophils or gamma interferon in patients with defective neutrophils.
Vaccination – or more commonly – immunization is the administration of material derived from infectious material in order to produce a protective immune response to a specific pathogen (bacteria or virus) without developing the infection. The material in the vaccine can be modified (attenuated) or killed (inactivated) whole micro-organisms, defined components of the microorganism or specific proteins such as modified toxins (known as toxoids). Those that consist of live-attenuated bacteria or virus can undergo reversion to a more virulent form and cause disease (unlike the killed micro-organisms). In general, attenuated vaccines including BCG and rotavirus, must be avoided in all the severe forms of PID (SCID, CGD, T-cell defects, etc.), as in such patients there will be no protective immune response and therefore a clear risk of developing the disease itself (47). If BCG is given in the first month of life, infants with severe PIDs or MSMD develop generalized BCG-osis that compromises HSCT and is often fatal. To postpone the age of BCG vaccine would prevent this (48). If BCG administration cannot be delayed, newborn screening is important to identify at-risk babies.

Inactivated vaccines are safe for use in most PID patients but are ineffective if there is no or only a limited immune response, depending on the type of immune failure. SCID patients are only immunized after HSCT has restored a healthy immune system. If the patient cannot produce antibodies, vaccines are ineffective though patients may produce a T-cell response that will prevent or lessen any subsequent, particularly viral, infection.

In those PIDs due to neutrophil defects, complement deficiencies and some mild forms of antibody failure, vaccination is beneficial (41) and forms part of the treatment protocol.

It is necessary to discuss the risks and benefits to the specific individual with the patient’s pediatrician or specialist immunologist as well as the patient (49). Immunization of household relatives to prevent close-contact infection, such as in influenza outbreak or to provide on-going protection in a meningitis or chickenpox outbreak, is helpful.

Killed vaccines are also used in diagnostic procedures if antibody failure is suspected; failure of specific antibody production indicates an immune defect.

**GENE THERAPY**

A new approach to replacement of faulty genes has been developed in recent years, though currently remains a research tool. Gene therapy is defined as the addition of a normal copy of a gene to a patient’s purified stem cells to supplement the one that is defective or absent. This is currently reserved for children for whom HSCT is not available (generally because they do not have a suitable matched donor for HSCT). Successful clinical trials started in Paris in 1999 for patients with X-linked SCID. More recently, these have been extended at several centers to include patients with ADA SCID, CGD, and Wiskott–Aldrich syndrome. Most of the patients have been successfully treated and are at home, off all therapy, thus, proving that such therapy is possible and effective (8).

However, there have been a small number of patients who developed leukemia-like disorders as a result of unwelcome mutations in the cells as a result of using the original retroviral vectors – a process known as insertional mutagenesis. New improved self-inactivating retroviral and lentiviral vectors have been developed incorporating additional safety features and these are now being used in clinical trials in the same patient groups.

**VACCINES**

Vaccination – or more commonly – immunization is the administration of material derived from infectious material in order to produce a protective immune response to a specific pathogen (bacteria or virus) without developing the infection. The material in the vaccine can be modified (attenuated) or killed (inactivated) whole micro-organisms, defined components of the microorganism or specific proteins such as modified toxins (known as toxoids). Those that consist of live-attenuated bacteria or virus can undergo reversion to a more virulent form and cause disease (unlike the killed micro-organisms). In general, attenuated vaccines including BCG and rotavirus, must be avoided in all the severe forms of PID (SCID, CGD, T-cell defects, etc.), as in such patients there will be no protective immune response and therefore a clear risk of developing the disease itself (47). If BCG is given in the first month of life, infants with severe PIDs or MSMD develop generalized BCG-osis that compromises HSCT and is often fatal. To postpone the age of BCG vaccine would prevent this (48). If BCG administration cannot be delayed, newborn screening is important to identify at-risk babies.

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Killed vaccines are also used in diagnostic procedures if antibody failure is suspected; failure of specific antibody production indicates an immune defect.

**COMPREHENSIVE AND HOLISTIC APPROACH TO THE PATIENT**

Primary immune deficiency patients encounter a diversity of clinical manifestations during their lifetime (infections, autoimmunity, granuloma, allergy, lymphoproliferative disorders, and malignancies). Thus, expert management according to the best international standard of care is warranted and acknowledgment of the personal context of the patients. Treated patients now have an increased life expectancy but there are new and unexpected complications seen with longer life, as well as difficulties in transition to adolescence and adulthood. Thought should be given to long-term care plans and access to genetic counseling when patients consider having children of their own. As their life progresses, modifications to treatment will be needed to fit in with changing circumstances such as work, studying, travel, or pregnancy. Patients need to have assistance and choice in treatment modalities and to be able to change the route, dose and location of Ig replacement (IVIgs versus SCIgs and home versus clinic) especially as children grow.

Impacts on a patient’s life include stress, anxiety, chronic fatigue, pain, disability, fertility, and psychosocial aspects. Advice about sports to relieve complications such as bronchiectasis, safety measures for traveling (including places where safe drinking water is not easily available), avoidance of inappropriate hobbies, how to obtain health insurance, etc., should be given by trained healthcare professionals. Further studies are needed.

**EMERGENCY MEDICINE**

Primary immune deficiency patients may need emergency treatment, so every patient should have an individually tailored plan (medical diagnosis, specific therapy, expert center contact), outlining management of emergencies common to their immunodeficiency, and ensuring access to specialist medication. If direct access to the specialist center is impractical (for example, because of distance), shared care should be sought with local direct-access staff who are informed in the care required. Emergency staff are unlikely to be familiar with management of immunodeficiency and the patient may be at-risk of delayed or inappropriate care; a 24-h contact number for specialist advice must be included in the patient’s plan. This is particularly important for patients with complement deficiencies in whom the correct emergency therapy undoubtedly saves lives.
PRINCIPLE 6: MANAGING PID DIAGNOSIS AND CARE IN ALL COUNTRIES

ACCESS TO PID CARE WORLD-WIDE

The broad scope of PID clinical presentations presents special challenges (Table 7), especially in developing countries lacking even basic health care; infectious diseases are common and so PIDS are missed. Yet, diseases that are rarer than PIDS still achieve good diagnostic and treatment levels in low-income countries through organized efforts.

In the context of high prevalence of infectious diseases in developing countries (in particular, infections resulting from HIV) PIDS, which are due to intrinsic failure of the immune system, are now more likely to be exposed.

ACCESS TO PID DIAGNOSIS

Diagnosis of PID is a challenge under any circumstances, but even more so in a resource-constrained setting of developing countries. Clinicians must be sure to select scarce (often expensive) laboratory resources judiciously to avoid an unnecessary work-up in a suspected PID. Understanding the clinical clues (Table 8) and using a small set of basic tests enable diagnosis of most PIDS enables appropriate treatment to be sought. As there are few centers and few immunologists in developing countries, it is important to set up a network, using the Internet, to discuss clinical cases and support of physicians who live far from specialized centers. International links are helpful too.

With this simplified approach, it is possible to diagnose the vast majority of common PIDS (20).

ACCESS TO PID TREATMENTS

Best level of available PID care must be pursued, even if the full range of treatment options is not available. Knowledge must be promoted on treatment and prevention of infectious diseases with hygiene measures, nutritional support, vaccines, and antibiotics. Very often developing countries are specifically faced with important challenges with regards to relatively expensive therapies used in the treatment of PIDS, mostly because of cost constraints or a lack of expertise.

Immunoglobulin therapies are listed as Essential Medicines by the WHO (43, 44) and should be made available for PID patients in all developing countries. While HSCT has been the standard of care in developed countries for most forms of severe PIDS, it is frequently not available in developing countries though the situation is slowly improving. The cost of building appropriate facilities and of providing expert training locally may seem significant but actually allows for more efficient management of healthcare resources, as many SCID patients in developing regions currently have to travel to developed countries where the cost is higher. International collaboration and the creation of regional societies such as ESID in Europe, LASID in Latin America, and ASID in Africa have been and will continue to be pivotal in increasing PID expertise in developing countries.

IMPLEMENTATION

Vast gaps in knowledge of PIDS and translation of diagnosis and management into clinical practice exist between regions, countries, and even areas. This causes unnecessary suffering and deaths, particularly in developing countries. PID facilities should be at least

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Table 7 | Integrated approaches for PIDs.

- Awareness for recognition and management of PIDS through clinician education, training, and advocacy groups should be taken on, often in association with those already experienced in PIDS
- Investigation and management of PIDS should be integrated into resources allocated to the epidemics of malaria, HIV, tuberculosis, and other locally prevalent diseases
- National organizations should be established to oversee the provision of national specialist PID care centers, providing the entire spectrum of clinical and laboratory services and supporting a network of smaller centers
- International collaboration between established centers and less experienced centers to guarantee access to optimal diagnostics and possibly treatments, particularly in the case of HSCT
- A national registry for PID diagnoses must be established to provide data to healthcare providers

Table 8 | Clues toward a diagnosis of a PID.

<table>
<thead>
<tr>
<th>History</th>
<th>Physical examination</th>
<th>Investigations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to thrive</td>
<td>Paucity of lymph nodes/tonsils</td>
<td>Full blood count for neutropenia, lymphopenia, or neutrophilia</td>
</tr>
<tr>
<td>Onset of serious infections, especially in infancy/early childhood</td>
<td>Failure of obvious inflammation or unexplained inflammation</td>
<td>Serum immunoglobulin levels – IgG, IgA, IgM+/−IgE</td>
</tr>
<tr>
<td>Recurrent or unusually severe infections in adults</td>
<td>May be enlarged spleen or liver</td>
<td>Flow cytometry (to define blood immune cells)</td>
</tr>
<tr>
<td>Infections with an unusual or seemingly innocuous (opportunistic) organisms</td>
<td>Huge lymphadenopathy</td>
<td>Oxidative burst tests (for neutrophil function)</td>
</tr>
<tr>
<td>Chronic, non-infectious inflammation of unknown origin, leading to severe or unusual organ damage</td>
<td>May be persistent rash or skin infections</td>
<td>Microbiological examination of tissue, fluids, stool, sputum, or alveolar washings; measure IgE</td>
</tr>
<tr>
<td>Family history of severe, persistent, unusual or recurrent infections (SPUR)</td>
<td>Congenital defects in other organs/systems</td>
<td>Imaging of affected organs</td>
</tr>
</tbody>
</table>
as good as those for other, even rarer, diseases. Services for diagnosis and treatment can be developed initially alongside facilities for diagnosis and monitoring of HIV patients or located with immunization centers. In order for the best level of available PID care to be pursued, even if the full range of treatment options may not be available, knowledge of PIDs must be promoted, and infra-structure for diagnosis and care implemented.

This involves, by stages:

• Raising awareness and understanding of the clinical clues among local healthcare workers, general physicians, and pediatricians so that patients are diagnosed quickly;
• Provision of inexpensive tests (often already available in district hospitals/healthcare centers) plus guidance on their interpretation and indications for further complex testing;
• Defining practical pathways to obtain appropriate therapies for the patient.

With this simplified approach, it is possible to diagnose and treat the majority of common PIDs.

To achieve these aims, professional stakeholders in PIDs have to come together in a network to:

• Share information informally regarding individual patients and access to all relevant treatments including HSCRT, and to make this knowledge available to others;
• Agree to share relevant specialist investigations so that all useful assays are available to patients throughout every country;
• Construct and publish a consensus document on the need for and provision of PID services nationally (51) and use this to persuade healthcare providers to establish regional and national centers for complex investigations and therapies;
• Seek advice from established centers in other countries or continents and to establish links for training, treatment, and education with these centers;
• Meet at least annually and to correspond regularly or post information and questions on a website;
• Include patient organizations, who are key stakeholders in healthcare decisions and who can also assist with clinical data collection.

Established professional networks should be recognized, formalized, and adopted as the basis for provision of PID management by national healthcare providers, whether governmental or insurance companies. Network responsibilities also include registration of patients (33), setting of national standards, and auditing PID services to these standards (52).

As in the provision of other rare diseases, services for PID patients usually involve recognized expert centers for complex diagnostic facilities as well as experience in treatments, whether Ig replacement or HSCT. In well-established countries, there may be several expert centers, each concentrating on a particular type of PID, with a broad range of supporting specialist services; this has the advantage of concentrating resources for research. Good links with pediatric services are essential for planned transitional care and the importance of a national registry has been emphasized above (53).

CONCLUSION

In conclusion, we call upon international and national healthcare policy makers to join us in taking strong and decisive action to ensure that people with PIDs are diagnosed as early as possible and have appropriate access to safe, efficient life-saving treatments, and optimum care throughout the world.

We endorse the above principles, as elements of PID care provision that should be available and implemented in each country. These include specialized centers, PID registries, provision for transnational research, patient organizations, access to services for diagnosis and treatment, the need for sustained access to all treatments including Ig therapies and HSCT, and important considerations for developing countries.

AUTHORSHIP

The Principles of Primary Immunodeficiency Care were led by the International Patient Organisation for Primary Immunodeficiencies (IPOPI) and developed by an interdisciplinary working group of 30 leading experts in PID care from 12 countries in 6 continents. Over a 2-year period, this group reviewed current best practice care and guidelines, as well as assessed the needs of those both providing and receiving PID care and treatment worldwide. Representatives from patient organizations and specialist immunology nurses were included.

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