

## ACVM Manufacturing Workshop

Growing and Protecting New Zealand

## AGENDA

Торіс		Presenter	Time
	Arrive and	Network (08:30 - 09:00)	
<ul> <li>Manufacturing Admi</li> <li>Questions</li> </ul>	t Common Deficiencies n & Submissions <b>Mornin</b> g	Holly Jeboult-Jones Glen Bradbury Christian Morales / Francie Olliver Holly Jeboult-Jones Francie Olliver All <b>g Tea (10:30 - 11:00)</b>	09:50-10:10 10:10-10:25 10:25-10:30
<ul> <li>GMP Update – Asia</li> <li>Questions</li> <li>VM Chem &amp; Manufa</li> <li>Questions</li> </ul>	Pacific & Beyond cture Information Req.	Bob Tribe All Awilda Baoumgren All	11:00-11:55 11:55-12:00 12:00-12:25 12:25-12:30
	Lune	ch (12:30 - 13:15)	
•	5	Rafael Barbieri Christian Morales / Glen Bradbury Bob Tribe All	13:15-13:35 / 13:35-14:10 14:10-14:50 14:50-15:00
	Afternoo	on Tea (15:00 - 15:30)	
<ul> <li>Questions, Discussion &amp; Case Studies</li> <li>Questions and informal discussion (All)</li> <li>GMP Programme – Risk based audit Frequency – Discussion (GB)</li> </ul>			
<ul> <li>GMP Programm</li> <li>Making a change</li> </ul>	e – International certifica	ites of acceptance – Summary & D ion – Case Study and Discussion	. ,
<ul> <li>Closing Summary</li> </ul>		Glen Bradbury	16:20-16:30
	Warks	hop Closing (16:30)	
	t at 16:30: Following the c PPA) are hosting a networ	losing of the workshop today, the Anir king function within the Sudima. ARP	

attendees are welcome to attend.





#### **ACVM Group** Who we are and what we do

**Glen Bradbury** 



## ACVM Act (1997)

#### **Purpose:**

- Manage risks to:
- Public Health
- Trade in primary produce
- Agricultural Security
- Animal Welfare

Always in relation to agricultural compounds

- Avoid non-compliant residues in food
- Ensure sufficient consumer information

## Agricultural Compound...

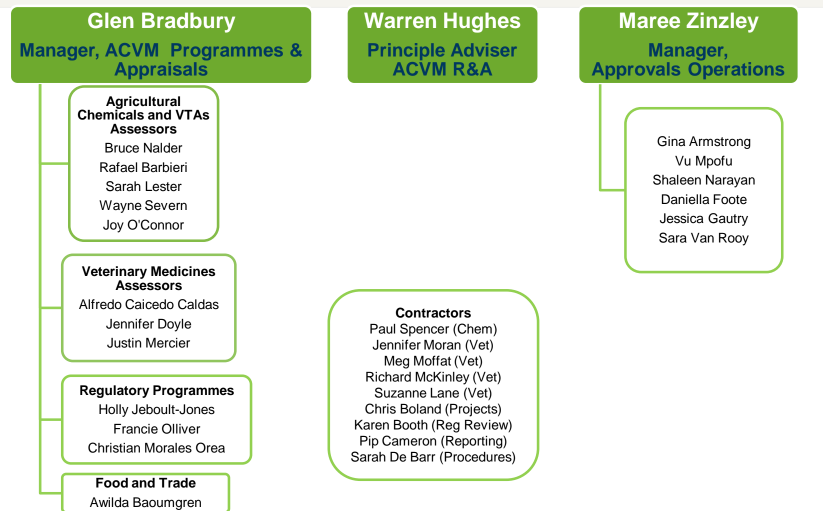
Any substance, mixture of substances, or biological compound used or intended for use in the direct management of plants and animals, or to be applied to the land, place or water on or in which the plants and animals are managed, for a listed purpose.

#### ACVM's Role – How we do it

## To protect New Zealand's primary production sector through:

- Assessment and registration
- Post registration review, reassessment and response activities (including Pharmacovigilance)
- Audit and compliance monitoring and certification
- Development and review into policy and standards
- Border monitoring and clearance
- Ministerial communications and support (Media)
- Setting of limits and specifications (e.g.MRLs)
- Technical advice

## ACVM Group – Changes in the last year



## ACVM Priorities for 2017/2018

#### Projects

- Registration Review (completion and implementation of actions)
- Exemption Regulations Refresh
- GMP and Manufacturing Review (official initiation)

Ongoing matters requiring focus

- > AMR
- Data Protection Bill

**Guidelines/Information Requirements** 

- Vet Med Chemistry and Manufacturing
- Information Requirements

# Why is Manufacturing an important aspect for ACVM products?

#### Minimise Harm



# What if you get it wrong

# Expectations of Manufacturers Going Forward...

- > Ongoing and open communications.
- Improved understanding and awareness
- Responsiveness and transparency
- Taking ownership

Commitment to producing safe, pure, efficacious and consistent ACVM products. www.mpi.govt.nz · 10

## Any Questions?

## Next up - Christian & Francie



#### Manufacturing Workshop Quality Management Agricultural Compounds and Veterinary Medicines Christian Morales and Francie Olliver



## **Quality Management Systems**

#### **Definition**:

 A quality management system (QMS) is a collection of internal documented processes and procedures focused on achieving the quality policy and quality objectives of a company (i.e., what the customer needs). This system defines how a company will achieve the creation and delivery of the product or service they provide to their customers

#### A QMS should:

- Ensure that the **product or service is consistent** with the established specifications
- Set direction and meet customers' expectations
- Improve process control
- Reduce wastage
- Increase market share
- Facilitate training
- Involve staff
- Create engagement

Tools to support a QMS:

- Good Manufacturing Practice (GMP)
- International Organisation for Standardisation (ISO)
- Lean-Six Sigma

## What is Quality Management System?

#### "Quality Gurus" QMS Definitions:

- Something with the positive attribute of conformance to specified standards. Conformance to requirements (Crosby 1979)
- It is an approach representing a new way of thinking about management. To meet this goal, everyone in the company must participate in and promote quality control (Ishikawa 1985)
- A predictable degree of uniformity and dependability at a low cost with a **quality suited to the market** (Deming 1986)
- Avoidance of causes of 'loss of product' to society after being shipped other than any losses caused by its intrinsic function (Taguchi 1986)
- Product performance which results in customer satisfaction 'fitness for use'(Juran 1988)
   www.mpi.govt.nz 14

## **Quality Management Systems (Principles)**

• Everyone is involved in quality

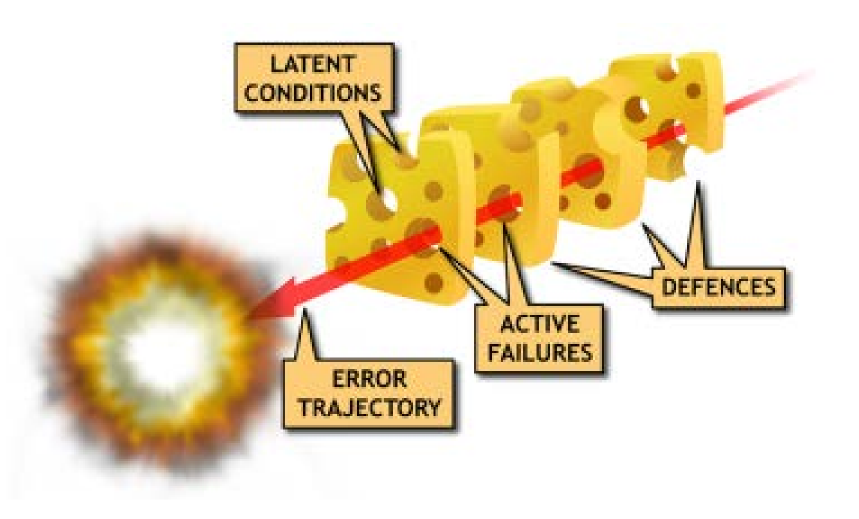
 Quality is defined by customers' requirements

• Systematic analysis and continuous improvement

## **QMS** Central Aspects

- **Traceability:** the ability to reconstruct or verify the history of a product
- Accountability: the ability to identify the person who has contributed to the process and when
- **Documentation:** is a critical tool for enabling QMS adherence (If it is not written down, it didn't happen)
- **Risk Management:** (criticality vs probability)
- **Data Analysis:** (Without data it is impossible to determine consistency and measure improvement)

#### Risk Assessment (Swiss Cheese Diagram)



## QMS (Risk Management)

#### **Risk Management:**

- **Risk**: Combination of the probability of occurrence of harm and the severity of that harm
- **Risk Management:** Is a systematic process for the assessment, control, communication and review of risks to the quality of the products across the product lifecycle
- Risk Assessment: A systematic process of evaluating potential risks

#### • Tools:

- Brainstorming
- Structured or semistructured interviews
- Delphi method
- Checklist
- Preliminary hazard analysis (PHA)
- Hazard and operability study (HAZOP)
- Hazard analysis and critical control points (HACCP)

- Structured What If Technique (SWIFT)
- Scenario analysis
- Business impact
   analysis
- Root cause analysis
- Failure mode and <u>effects</u> analysis (FMEA)
- Fault tree analysis

•

Event tree analysis

- Cause and consequence
   analysis
- Cause-and-effect analysis
- Layer protection
   analysis (LOPA)
- Decision tree
- Human reliability analysis (HRA)
- Bow tie analysis
- Reliability centered
   maintenance
- Sneak circuit analysis

- Markov analysis
- Monte Carlo simulation
  - Bayesian statistics and Bayes nets
- FN curve

٠

- Risk index
- Consequence/probabilit
   y matrix
- Cost/benefit analysis
- Multi-criteria decision
   analysis (MCDA)

Toxicity assessment

## QMS (Risk Management)

# IF ANYTHING CAN GO WRONG MURPHY'S LAW

## Quality Management (GMP as a Tool)

#### Vet Med and VTA

- Vet Med and VTA manufacturers are audited to GMP to comply with the product registration conditions
- In order to allow for international recognition of NZ's GMP Programme, NZ is part of the EU Mutual Recognition Agreement

#### Ag Chem

• Ag Chem Product must conform to product registration conditions

#### **Exempt Products**

 Exempt Product must conform to documented system - ACVM (E&PS) regulations 2011 (regulations 9 – 14)

#### The QMS must ensure that product meets regulations/ conditions

## **QMS Design – ACVM expectations**

#### **Quality Objective**

Fit for purpose, comply with the product registration and do not place undue risks to *animals, trade, agricultural security or public health* due to inadequate safety, quality or efficacy.

- QMS design & implementation should be fully documented and its effectiveness monitored
- Actual QMS is dependent on products, activities performed, risks to be managed
- Ensuring Quality of Product



#### **Elements of a QMS**

- Quality Manual (or SMF) and Procedures or
- Quality/Operations Manual including Procedures
   Consider:
  - > Quality Management/Policies
  - Personnel
  - Premises, Plant, Equipment
  - Documentation
  - Production/Manufacturing
  - Quality Control
  - Contract Manufacture
  - Complaints and product recall
  - Continuous improvement



#### **QM – Personnel - Premises**

#### Quality Management

- Quality objectives
- Management & all staff committed to the QMS
- Adequate resourcing (premises, staff, equipment)

#### • Personnel

- Qualified staff
- Ongoing training
- Quality relies on people following processes

#### Premises and Equipment

- Must be appropriate for products manufactured
- Prevent cross-contamination
- Prevent adverse effects on product quality

#### Documentation

#### > Planned process

- Procedures/instructions
- Manufacturing formulae specified
- > Specifications raw materials, finished products

#### > Records

- Evidence of actions
- Legible, true & accurate
- Allow full traceability



### **Procedures / Instructions**

**Purpose:** ensure a process/activity is performed correctly and consistently

➢ Detailed, clear,

- Designed for use by the operators
- Available to staff
- Current regular review
- Consistency across all procedures

## NOTE: Only effective if they are followed

## Production

Follow defined procedures to ensure quality of product:

- Processing steps formulation of bulk, intermediate & packing/labelling operations
- >Workflow of product through premises
- Incoming + Finished goods + Dispatch
- Starting materials actives, raw materials & packaging
- Validation consistency of manufacture

## **Quality Control**

Ensure that necessary & relevant tests are carried out, materials are not released for use, nor products released for sale or supply, until their quality has been judged satisfactory.

- Sampling incoming goods & final product
- ➤ Specifications all materials
- Testing validated test methods
- ➢ Retention samples
- Statistical Trending of results

### **Release for Sale – Finished Products**

- Formal evaluation fit for purpose (conforms to the requirements of the registration)
- Release Process includes review of:
  - batch record
  - test results vs release specifications
  - final finished packed product (inspection of packaging, labelling & Batch & Expiry)
- **Documented -** steps taken to release product and test results retained with the batch record

## **Deviations & Non-conformances**

An unexpected event or situation that departs from approved instructions, standards or policies.

- **Process for Handling:** 
  - Record: Reporting, logging, tracking traceability
  - Actions: Corrective and Preventative appropriate
  - Investigation: Root cause determination (e.g. Who? When? How? What? Where?)
  - Quality Impact: Risk Assessment to Product Quality
  - Regulatory Impact: ACVM notification/approval?

## Change Management (Change Control)

A system to ensure all changes made are controlled, evaluated, implemented and documented in a manner that prevents impact on the quality of the product.

- Change Proposal: evaluated by Management and Quality before the planning or implementation process begins
- Quality Impact: impact to product quality assessed during the change proposal evaluation (Risk Assessment)
- Planning and implementation: Controlled & documented
  - traceability
- Evaluation: Effectiveness of the change monitored implemented.

#### **Contract Manufacture**

**Agreement** – the duties of each party must be in a written quality agreement

**Responsibilities** – may be shared between parties

Important to ensure all aspects are covered – with no gaps to ensure the quality of product

## **Complaints and Recalls**

**Complaints:** All complaints and other information concerning potentially defective products must be reviewed carefully according to written procedures.

**Recalls:** A process to recall promptly products known or suspected to be defective from the market.

### **Review Effectiveness – Improvement**

- Regular review for effectiveness of controls
- Consider all aspects of QMS
- Improvement
- Focus on the detail

#### **Reminder:**

- Independence fresh set of eyes
- Not just a paperwork exercise benefits to improvement
- Recalls mock recall to establish capability

## Summary - Quality Management

- Ensures Quality of the Product
- GMP / ISO/ other documented system
- Principles
  - ≻Traceability
  - Accountability
  - Documentation
  - Risk Management
  - ➤Improvement





#### Manufacturing Workshop ACVM GMP Programme & Common Manufacturing Related Deficiencies Agricultural Compounds and Veterinary Medicines Holly Jeboult-Jones



## **ACVM Regulatory Programmes Team**

#### Holly Jeboult-Jones

## Francie Olliver

### Christian Morales Orea







## **Scope of Activities**

#### GMP Programme

- International Vet Med & VTA approvals & Certificate recognition
- Domestic Vet Med & VTA audits
- International Vet Med audits (where required to support NZ registration
- Technical Manufacturing advice (to assessors / wider MPI)
- RVM Seller OP Programme (assessment & approvals)
- Compliance under the ACVM Act
  - NCRs & Rapid Alerts
  - Recalls
  - Complaints
  - Batch variations (for registered products)
  - Deviations, non-compliant product (exempt & registered), stability issues etc.
- International agreements (EU-MRA, MoUs etc.)
- QMS Maintenance

## **GMP Audit Programme**

We currently have **63** NZ manufacturers and **2** International GMP Manufacturers (pending approval)

- > Vet meds, VTAs, ONCs for export
- 5 audited by Medsafe

Audits conducted every **2 years** to verify continued compliance

Audits range from 1 day to 5 days

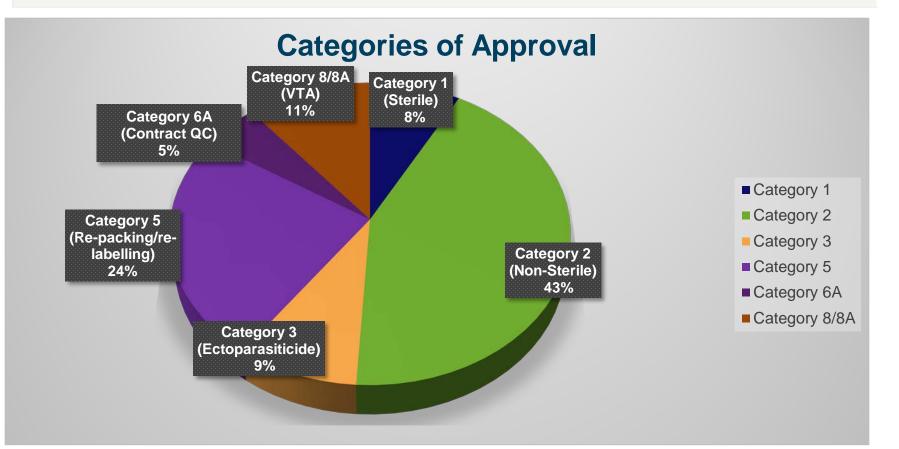
## **ACVM GMP Programme**

#### **Current Manufacturing Categories**

- > 1A Immunobiologicals
- ➤ 1B Steriles
- 2 Non-sterile veterinary medicines
- ➤ 3 Large Volume Ectoparasiticides (external application)
- ➢ 5 Re-packing/Re-labelling
- ➢ 6A Contract Testing
- ➢ 6B Contract Sterilisation
- ➢ 8 Vertebrate Toxic Agents
- > 8A Vertebrate Toxic Agents (Re-packing/re-labelling)

**NOTE:** These categories are changing and will be reflected in the new GMP Certificate Format

## NZ GMP Approved Manufacturers



## NB: 18 of the 63 manufacturers are approved in multiple categories

## Why a GMP and Manufacturing Review?

- Resource and focus needed to maintain QMS
- Compliance issues increasing
- Responsibilities in relation to maintaining equivalence
- Expectations raised internationally
- Advances in technology and developments in industry reflected in guidance material
- Gaps identified and questions raised

# **GMP and Manufacturing Review**

#### Gaps and Questions Raised

- Are the appropriate risks being managed in each sector? Is the scope of approval sufficient?
- Is GMP approval the best way of managing VTA manufacturers?
- Are the EU MRA and MoU with Australia working, are we continuing to comply with expectations, is it cost effective?
- Timeframes sufficient and/or established?
- Future state?

## Initial Plans – Within 6 – 12 months

- Review & amendment of internal procedures/policies (ongoing)
- 2. Establish metrics and commit to new timeframe for GMP audit reports (40 working days)
- 3. Roll out of revised GMP Certificate format
- 4. Review Deficiency Close-out Policies (incl. timeframes and process)
- 5. Review audit lengths & frequency
- 6. Introduce risk based audit frequency procedure
- 7. Review scope of GMP Programme

## Common Observations - that lead to deficiencies

- Poor Documentation Practices
- Inadequate Deviation Management
- ➤ Making changes without:
  - adequate change control assessment
  - regulatory approval (where applicable)
  - validation (where applicable)
- Minimal information in Contracts/Quality Agreements

## **Poor Documentation Practices**

# Missing entries, lack of information in template, incomplete SOPs



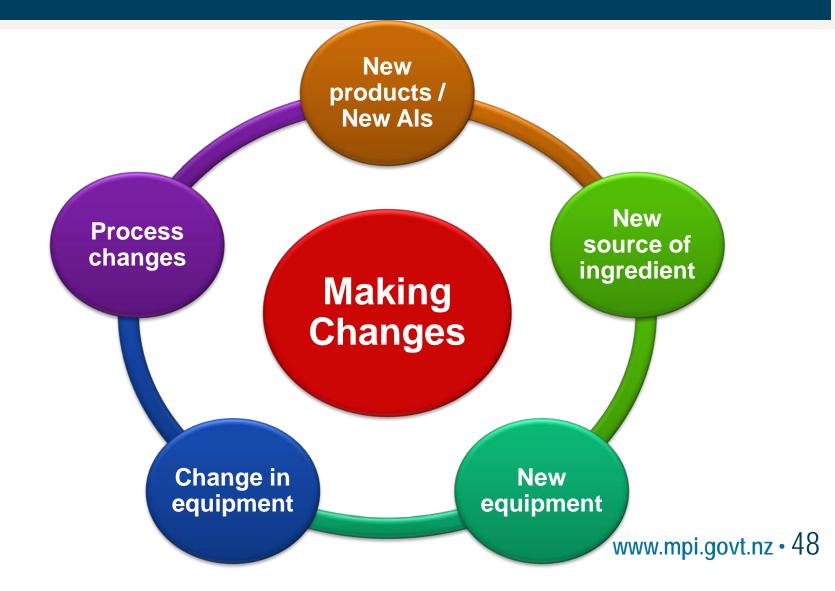
# Are the CAPAs appropriate???

## **Inadequate Deviation Management**

- Minimal System for documentation, investigation, risk assessment, justification and CAPA follow-up
- Incomplete or No Risk Assessment
- No thought about root cause or wider implications
- No CAPAs or incomplete CAPAs



## Making changes without thought



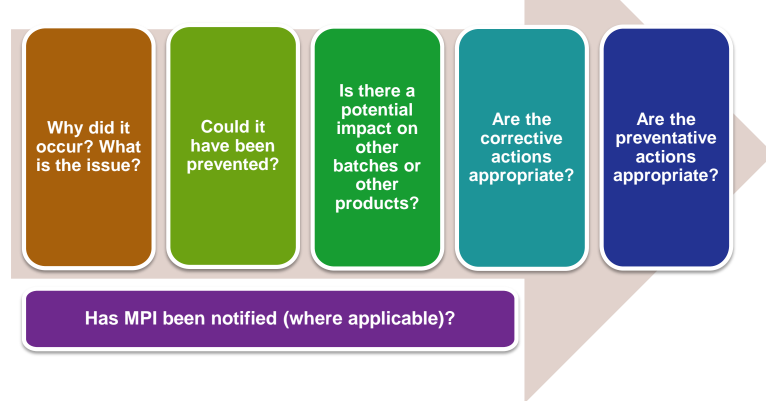
## Reports of Non-Compliance or Product Quality Issues – Registered Products

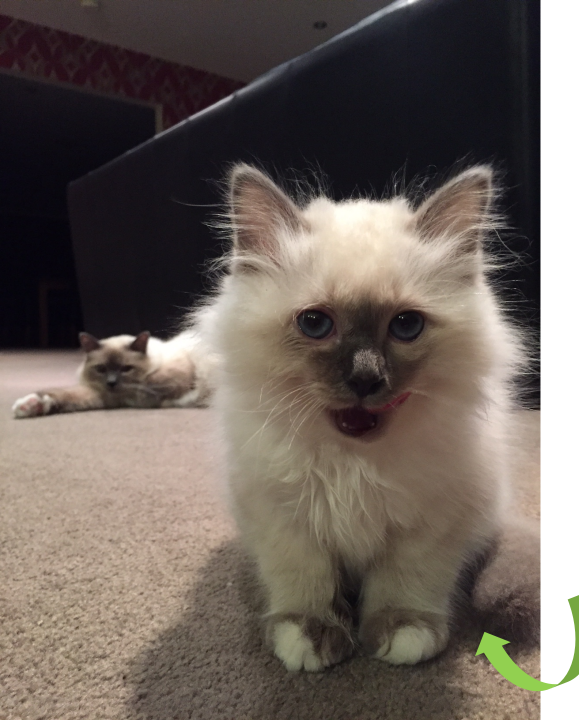
- Product separation during shipment and storage
- Product separation during filling
- Contamination
- OOS identified during ongoing stability trials
- Precipitation when arriving in NZ
- Incorrect Label used (old version)
- Unapproved process, AI manufacturer or pack size
- Labelled with unapproved SL
- Decanting into smaller unregistered pack sizes
- Inefficacy

## Reports of Non-Compliance or Product Quality Issues – Exempt Products

- Not meeting conditions or scope of the exemption
- Label claims or claims in advertising
- Inadequate Label information e.g. misleading or incomplete
- Packaging not fit for purpose
- No documented system
- Contaminated Product not fit for purpose

## Taking responsibility for Non-Compliance





# Next up: Francie

#### (Meet Max & Murphy)

www.mpi.govt.nz  $\cdot$  52



#### Manufacturing Workshop

#### Manufacturing Administration & Submissions

Francie Olliver



## Responsibilities

#### Registrant

Overall responsibility for manufacture of product using appropriate quality standards and to product registration requirements

#### Manufacturer

Manufacture according to required QMS & approvals and the product specifications provided by registrant

## **Conformance to Conditions of Registration**

- 60 (AC +VM)... product must, at all times, conform to the product and manufacturing specifications approved as part of registration....
- 62 (VM) .... manufactured by a person specified to manufacture it....
- 2 VTA .... manufactured ...to the ....Chemistry & Manufacturing specifications provided by the registrant and approved as part of registration

## **Product Registration**

### **Product Data Sheet (PDS)**

- Shelf life & Pack sizes (supported by stability data)
- Manufacturers Formulated product & Active ingredients (VMs & VTAs only)
- Formulation and Manufacturing Process
- Release & Expiry Specifications
- Test methods
- Release for supply (entity responsible)

**Registration must be kept current!** 

## Variations to Manufacturing - Registration

MUST be approved by ACVM prior to making change!

C2 Variations to Manufacturing:

- ≻C2 Change to manufacturing process
- ≻C2 Change to approved batch size range
- ≻C2 Add/change AI manufacturing site
- C2 Add/change Formulated product manfuacturer, QC lab, relabeller etc

Variations sent to: approvals@mpi.govt.nz

## **C2 - Manufacturing Changes**

- Manufacturing Process justification regarding impact on safety, efficacy etc
- Al manufacturers accurate site address
   Physical site address included on CoA
- FP manufacturer check category & scope
  - Provide evidence of QMS (as needed)
    - eg GMP (Vet Meds)
  - International GMP manufacturers Current GMP certificate needed for all applications

## **GMP Manufacturer** - Scope/Premises

- Notify ACVM of intended change
   > allow for timing of Inspection (~3 months)
- Application form: Approval (or Variation of Approval) to Manufacture Veterinary Medicines and/or Vertebrate Toxic Agents ACVM 18 (August 2014)
- New GMP certificate new scope/site

## **GMP Manufacturing Name Change**

- Provide verification/formal evidence
   > GMP Certificate match legal name
- Application form: *GMP Certificates: Request for Name Change ACVM 20 (July 2015)*
- Notify registrants to update product PDS
   Ensure name on PDS matches GMP certificate



## **GMP** Certificate Copies

- If additional copies of GMP certificates needed for international authorities
- Use the Application form *Request for Additional Copies (ACVM 19) July 2015*

Email all GMP manufacturer applications to: ACVM.ManufacturingAssurance@mpi.govt.nz

## Adverse Event Programme - ACVM

To ensure that Agricultural Compounds in the marketplace are:

≻safe

- ≻efficacious
- ➤acceptable quality
- ➤used appropriately
- >product labels provide sufficient consumer information for correct use.

## Adverse Events (AEs)

**AEs must be reported to ACVM -** Required as condition of product registration

- Vet Meds Condition 64
   Ag Chems Condition 82
   VTAc. Condition 27
- VTAs Condition 37
- Post-registration monitoring
- Product Stewardship

## **Definition AE - Vet Medicines**

An adverse event is any:

- negative physiological or pharmacological side effect
- target animal safety issue
- ➤ residue issue
- ≻lack of efficacy
- or alleged interactions with other products or compounds

## **Definition AE – Vet Medicines**

Includes all **unfavourable** and **unintended** events associated with the use of the product in an on-label or off-label manner.

- ➢ Residues − IS grades
- Suspected lack of efficacy (note: product may or may not be the cause)
- Multiple product use/interactions

## **Definition AE - Agricultural Chemicals**

Any observation in target crop, species, claim or disease or non-target plants that is unintended, and that occurs after the use of an agricultural chemical. This may include:

- unintended effects
- unacceptable residues
- > lack of efficacy
- Good Agricultural Practice (GAP) issues
- application issues (faulty sprayers, poor quality product, sedimentation, and compatibility issues).

## **Definition AE – Vertebrate Toxic Agents**

Any unexpected effect, associated with a product when used in accordance with the approved conditions placed on the registration

- unintended effects
- > target animal welfare issues
- Iack of efficacy
- > non target animal events
- alleged interactions with other products or compounds.

## **Animal Feeds – Exempt Products**

- Animal Feed AERs should also be reported to ACVM although not mandated
- Must be fit for purpose & not cause any harm...
   ACVM (E & PS) regs 2011; reg 7 & 8
- Reporting form is on ACVM Website: <u>www.foodsafety.govt.nz/industry/acvm/vet-</u> medicines/using/something-goes-wrong.htm

## **AE Handling - Process**

- Record database & actions taken in timely manner
- Investigate
  - Objective fact-finding beware of false assumptions
  - Known side effect Is it already known, warning is already on the label or is it different?
  - Assess significance probability, is there a quality issue, scientific rationale for conclusions
  - Perform testing retention/returned sample if necessary

## AE Handling – Causality Assessment

# Relationship between use of the product and AE:

- **Probable** reasonable association no other plausible explanation
- **Possible** one of the possible plausible explanations
- Unlikely sufficient evidence for other more likely explanation
- **Unknown** insufficient information or evidence to draw a conclusion

## AE Handling – Process (continued)

#### Identify Corrective actions

May include update to label warnings, change to manufacturing process/controls or specifications, change in storage conditions

### Perform Trend Analysis

Regular review and trending - is there an increase in number or change in type of reports received?

## **ACVM AE Reporting – Requirements**

#### Registrants are Responsible to report

• Report the significance (causality) of AERs within **20 working days** to:

<u>ACVM-adverseevents@mpi.govt.nz</u>

Serious AERs must be reported as soon as possible – within 1 working day!

# **Product Quality Reports**

Always need to consider the potential for negative impact to the safety and efficacy of the product:

- Changed appearance/odour/colour
   Product flowability ease of administration
- ≻Change in pH injectable products

Sterility/contamination

# **Product Quality Defect - Reporting**

- ACVM must be informed if you are considering action relating to:
   Faulty manufacture
  - ➢ product deterioration
  - ≻counterfeiting
  - >other serious quality problem

Contact ACVM asap within 1 working day - before a recall is implemented!

# New Information – Report to ACVM

- Product Quality Manufacturing or quality issue impacting product safety, efficacy, quality
- >Out of Specification (OOS)
- New trial work which contradicts registered information

Condition 65 (AC + VM) Condition 37 (VTA)

 Must be reported to ACVM as soon as practicable
 www.mpi.govt.nz • 75

# New Information – AE Trends

- International AE trends or label changes due to AEs are considered 'new information'
- Any trends identified during Product Quality reviews – indicating a potential impact to quality which could impact profile of product
- Report to ACVM as soon as practicable

www.mpi.govt.nz • 76

# **Product Quality Defect - Investigation**

Strategic-Scientific-Planned-Approach

- ≻Equipment
- ➢Process
- ≻People
- Materials
- Environment
- >Measurement

www.mpi.govt.nz • 77

# **Request to Release Individual Batch**

When: Batch does not meet all registered release specifications or conditions

Exception – Case by Case!

### **Information required:**

- Summary of issue & request for release
- Risk assessment including justification
- >All supporting data (including CoA)
- Comparison to other batches (if applicable)

www.mpi.govt.nz • 78

# **Product Recalls**

Voluntary or Mandated (35G ACVM Act)

Recall due to (not limited to):

- Contamination microbial, chemical or particulate
- Low potency, incorrect formulation
- ≻OOS within shelf life
- Incorrectly labelled/packed

# Recall - What do ACVM need to know?

- Product/s affected (type/s, actives)
- Urgency/seriousness
- Summary of the problem and any hazards
- Batches and Quantity
- Distribution channels Quantity in market
- Intended actions to be taken

# **Recall Plan – Actions to Consider**

- Level of recall distributor/retailer/consumer
- Communications public or direct to customer
- Recall co-ordination plan
- Investigational and testing approach
- Control and return of samples or product
- Reconciliation of product
- Storage and disposal Not until conclusion reported
  www.mpi.govt.nz • 81

# Next Up – Any Questions?



# AGENDA - Morning Tea - 10.30 - 11.00am

Торіс	Presenter	Time					
Arrive and Network (08:30 - 09:00)							
<ul> <li>Welcome</li> <li>ACVM Overview &amp; Update</li> <li>Quality Management</li> <li>GMP Programme &amp; Common Deficiencies</li> <li>Manufacturing Admin &amp; Submissions</li> <li>Questions</li> </ul>	Holly Jeboult-Jones Glen Bradbury Christian Morales / Francie Olliver Holly Jeboult-Jones Francie Olliver All	09:00-09:05 09:05-09:20 09:20-09:50 09:50-10:10 10:10-10:25 10:25-10:30					
Morning Tea (10:30 - 11:00)							
<ul> <li>GMP Update – Asia Pacific &amp; Beyond</li> <li>Questions</li> <li>VM Chem &amp; Manufacture Information Req.</li> <li>Questions</li> </ul>	Bob Tribe All Awilda Baoumgren All	11:00-11:55 11:55-12:00 12:00-12:25 12:25-12:30					
Lunch (12:30 - 13:15)							
<ul> <li>Agricultural Chemical Manufacturing</li> <li>Validation (Process, Cleaning + Case Study</li> <li>Requirements for Contract Manufacturing</li> <li>Questions</li> </ul>	Rafael Barbieri ) Christian Morales / Glen Bradbury Bob Tribe All	13:15-13:35 13:35-14:10 14:10-14:50 14:50-15:00					
Afternoon Tea (15:00 - 15:30)							
<ul> <li>Questions, Discussion &amp; Case Studies</li> <li>Questions and informal discussion (All)</li> <li>GMP Programme – Risk based audit Frequency – Discussion (GB)</li> <li>GMP Programme – International certificates of acceptance – Summary &amp; Discussion (HJ &amp; FO)</li> <li>Making a change and submitting a variation – Case Study and Discussion (AB &amp; RB)</li> <li>Validation – Case Study and Discussion (CM)</li> </ul>							
Closing Summary	Glen Bradbury	16:20-16:30					
Workshop Closing (16:30)							
ARPPA Networking Event at 16:30: Following the closing of the workshop today, the Animal Remedy and Plant Protectant Association (ARPPA) are bosting a networking function within the Sudima ARPPA members and workshops							

ARPPA Networking Event at 16:30: Following the closing of the workshop today, the Animal Remedy and Plant Protectant Association (ARPPA) are hosting a networking function within the Sudima. ARPPA members and workshops attendees are welcome to attend. 16:30-18:00 WWW.mpi.govt.nz • 83



# Manufacturing Workshop Bob Tribe GMP Update – Asia, Pacific and Beyond



### **GMP UPDATE – ASIA PACIFIC & BEYOND**

Bob Tribe Canberra, Australia

### Overview

- Asia Pacific a major supplier of pharmaceuticals
- Problem areas in some Asia Pacific countries
- Growing influence of PIC/S in Asia Pacific region
  - International regulatory convergence
  - GMP Updates:

•

۲

۲

۰

- Australia
- ASEAN countries
- India
- China
- Outlook for the future

### A Changing World

Quotes from Dr Hamburg's speech to MHRA – 6 March 2014

- "The world has changed. The idea of a wholly domestically produced drug is a fast fading reality"
- "Nearly 40% of drug products consumed in USA are made outside USA"
- "Nearly 80% of APIs used in USA are made outside USA"
- "China & India are each expected to see a more that 400% increase in product exports between now and 2020, with China accounting for nearly 20% of all global product exports by that time"

Source: http://www.fda.gov/NewsEvents/Speeches/ucm388388.htm

### 24 Asia Pacific Countries

60% of the world's population lives in the Asia Pacific region

Fastest growing region of the world

### Typical problem areas in some Asia Pacific countries

- "Guanxi" in China; "old boy network" in India (business connections & relationships; reciprocal favours).
- Companies operating "shadow factories" (one as "showcase" factory; another operating at a lower standard).
- Absence of deviations & complaints on record (even after 5 years).
- Data integrity (recent increase in detection of data integrity breaches).
- Site rules not observed (e.g. cellphones; smoking).
- Manufacture of counterfeit/falsified medicines:
  - In Europe, 31% of counterfeited medicines originate from India & 20% originate from China<sup>1</sup>.
  - $\succ$  Almost 15% of medicines in global supply chain are counterfeit  $^{m 0}$  .

http://dgra.de/media/pdf/studium/masterthesis/master\_strobl\_seb.pdf

http://www.cmpi.org/in-the-news/testimony/counterfeit-

drugs-and-china-new/

#### **Counterfeited Cialis Manufactured in Asia Pacific**

(Source of slide: Mr Sia, Director of Audit & Licensing Division, HSA, Singapore)





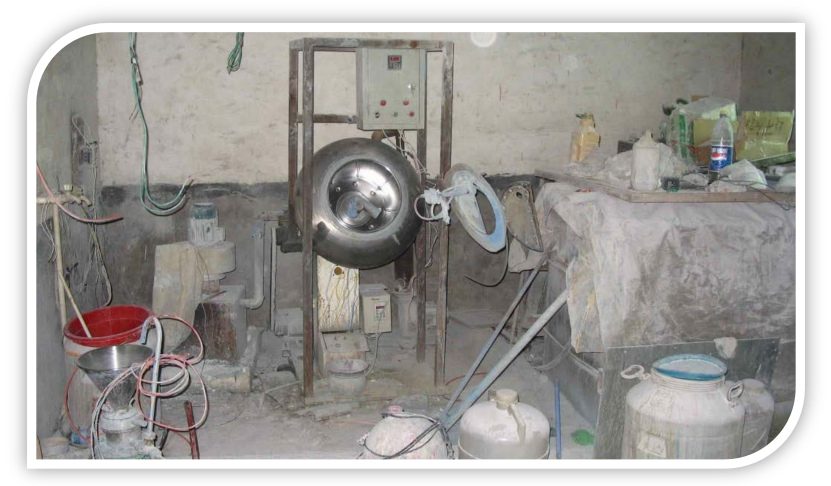
#### **Counterfeited Viagra Manufactured in Asia Pacific**

(<u>http://www.pbs.org/wgbh/nova/next/body/uncovering-counterfeit-medicines/</u>)



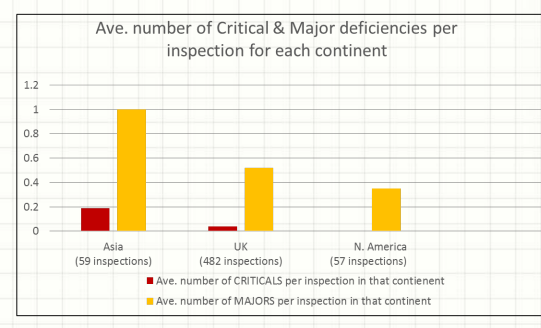
#### **Manufacturer of Counterfeit Viagra tablets**

(http://www.pbs.org/wgbh/nova/next/body/uncovering-counterfeit-medicines/)



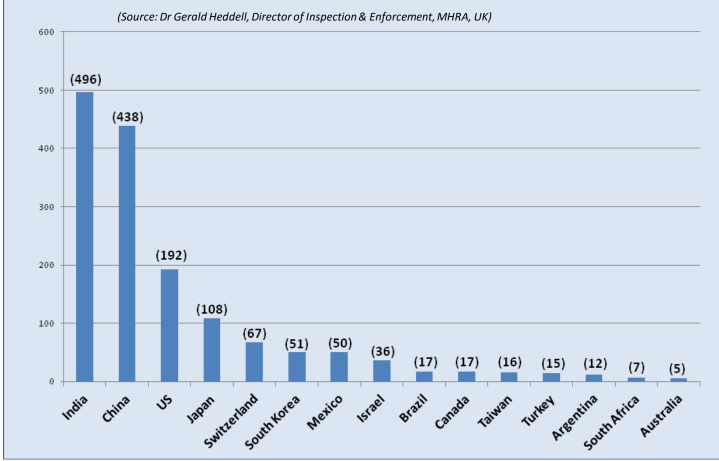
### Higher Proportion of Critical & Major GMP Deficiencies found in Asia

The relative number of <u>Critical</u> & <u>Major</u> GMP deficiencies raised per inspection by MHRA in 2014 was higher in Asia than other continents where MHRA inspections were carried out.



Source: <u>http://www.mhra.gov.uk/home/groups/pl-</u> a/documents/websiteresources/con464241.pdf

## Top 15 Countries Supplying API to EU by Number of Plants



### **API Manufacture in India and China**

- Most APIs in the global supply chain originate from India and China.
- History of poor GMP compliance at many sites.
- Europe now requires APIs entering Europe to be accompanied by a "written confirmation" of compliance to Q7 GMP requirements from the regulatory authority of country of origin\*.

(under EU "Falsified Medicines Directive" 2011/62/EU -

http://ec.europa.eu/health/human-use/falsified\_medicines/index\_en.htm

۲

Switzerland, Australia, Japan, USA, Israel & Brazil are <u>exempted</u> from "written confirmation".

### Influence of PIC/S\* in Asia Pacific

- Currently, the biggest GMP change in Asia Pacific is the growing influence of PIC/S.
- Of the 24 countries in Asia Pacific, 19 countries are being influenced in some way by PIC/S.
- Only Asia Pacific counties <u>not</u> yet influenced by PIC/S are:
  - Pakistan
  - Sri Lanka
  - Bangladesh
  - Nepal
  - Papua New Guinea



\* Pharmaceutical Inspection Cooperation Scheme

# Summary of PIC/S Influence in Asia Pacific

Asia Pacific Regulatory Authorities Regulatory authorities of:						
Australia	From January 1993	P.R. China	Cambodia			
Singapore	From January 2000	India	Laos			
Malaysia	From January 2002	Bhutan	Myanmar			
Indonesia	From July 2012	Brunei				
New Zealand	From January 2013	Vietnam				
Chinese Taipei	From January 2013	Philippines				
Japan	From July 2014					
South Korea	From July 2014					
Hong Kong	From January 2016					
Thailand	From August 2016					

### PIC/S – Main Features

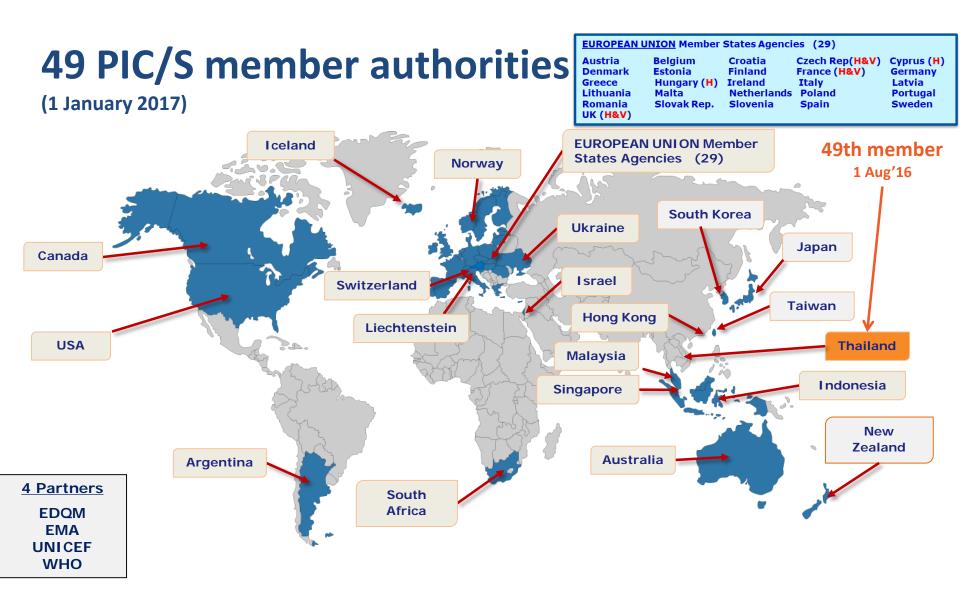
- Commenced operating in November 1995.
  - Previously existed as "PIC" (Pharmaceutical Inspection Convention) from 1971 as a legal treaty between 10 countries.
- Is an informal "Cooperative Arrangement" between GMP regulatory authorities; i.e. not a legal treaty.
- A forum for:
  - networking and confidence building
  - Exchange of information and experience on GMP
  - Focus on Quality Systems for Inspectorates
  - Focus on training of GMP inspectors
  - International harmonisation of GMP
- No obligation for member authorities to accept inspection reports of other members.
- PIC/S meetings & seminars are **not** open to industry.





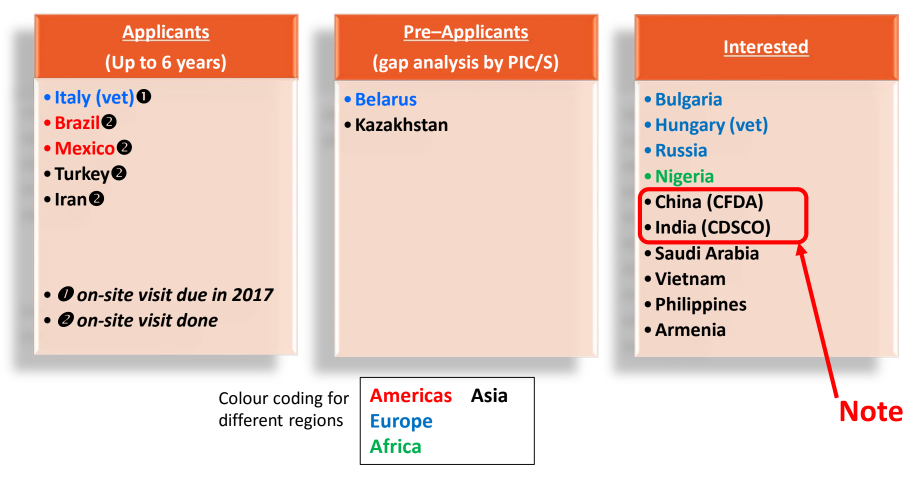
US FDA Commissioner, Dr. Margaret Hamburg, delivered a key-note address to the PIC/S 40<sup>th</sup> Anniversary Symposium (Geneva, 31 May, 2011).

She said that "PIC/S' main advantage over a Mutual Recognition Agreement is that it is <u>not legally binding</u>, thus allowing Participating Authorities to co-operate and share information informally while keeping complete control over imported medicinal products".



# **Candidates for PIC/S Membership**

(at 1 January 2017)



### PIC/S GMP Guide

 PIC/S GMP Guide to GMP for Medicinal Products (PIC/S document PE 009-13, 1 January 2017).

- Similar to the EC GMP Guide:
  - Main differences:
  - The term "authorised person" used instead of "Qualified Person" (QP).
  - No Annex 16 (QP) or Annex 18 (old API Annex) in PIC/S GMP Guide.
- Divided into 3 parts
  - Part I: PIC/S GMP Guide (general provisions).
  - Part II: GMP Guide for APIs (identical to ICH Q7).
  - Annexes 1 to 20.

(PIC/S GMP Guide available at www.picscheme.org)

### Legal GMP requirements in different PIC/S member Agencies

PIC/S	ide GMP Guide	Canada	US FDA	Korean	Japan
GMP Gu		GMP	GMP	GMP	GMP
(11 Ageno		Guidelines	Regulations	Standards	Guidelines
Argentina Australia Hong Kon Indonesia Malaysia New Zeala Singapore South Afri Taiwan Thailand Ukraine	Liechtenstein Norway and Switzerland	Canada	USA	South Korea	Japan

#### PIC/S Working Groups (an indication of the future directions of PIC/S)

- EMA-PIC/S Joint drafting Group on revision of Annex 1 (EMA = Chair)
- Harmonisation of Classification of GMP Deficiencies (TGA = Chair)
- Advanced Therapy Medicinal Products (ATMPs)
- Steering Committee for the PIC/S Inspectors' Academy (PIA) (HSA = Chair)
- Unique Facility Identifiers (UFI). (US FDA = Chair)
- Controlling Cross-contamination in Shared Facilities



#### PIC/S Working Groups (an indication of the future directions of PIC/S)

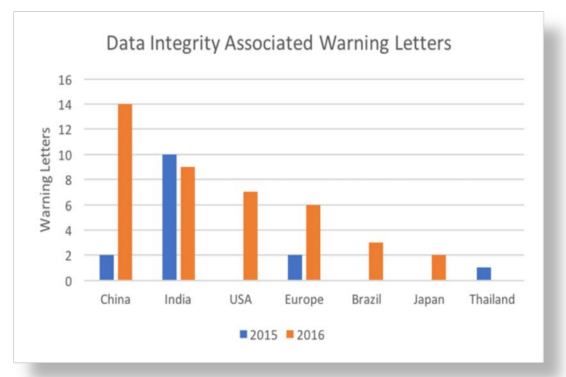
- Revision of PIC/S Recommendations guideline on Validation.
- Good Clinical Practices (GCP) & Good Pharmacovigilance Practices (GVP)
- Q&A for APIs.
- Inspector Travel Safety.
- Strategic development (share lists of planned foreign inspections & promotion of joint inspections. Aim is to avoid duplicate inspections).
- Data Integrity Inspectorate guidance (TGA & MHRA = joint Chairs)
- Strengthen cooperation with ICMRA.



### "Data Integrity" A hot topic for PIC/S Inspectorates

- Since mid-2013, data integrity has become a major focus of attention by all PIC/S Inspectorates.
- For example, many China & India manufacturers have received warning letters from US FDA because of serious data integrity breaches. Supply of products to USA halted.
- Similar experiences by MHRA, TGA, ANMS, etc. in various parts of the world, including Europe, USA & Asia.
- PIC/S Inspectorates now receive training on data integrity breaches & share experiences.
- MHRA has issued a "Data Integrity Definitions & Guidance for Industry" in January 2015 (updated in March 2015).
  - PIC/S has issued a draft guidance on "Good Practices for Data Management in Regulated GMP/GDP Environments" (August 2016), as a guidance for inspectors.

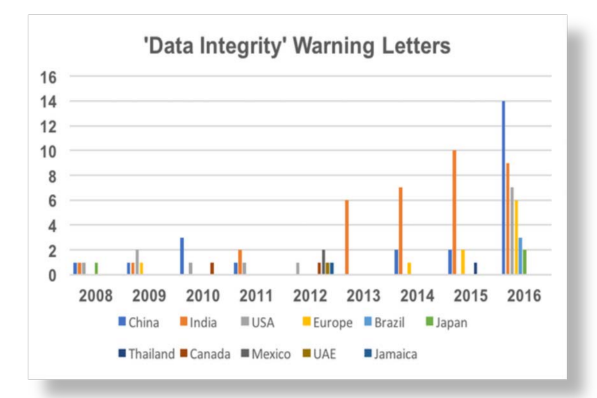
#### FDA Warning Letters – Data Integrity (2105 & 2016)



#### **Comments**

- USA 3<sup>rd</sup> on list in 2016
- 2 Japanese companies in 2016

#### FDA Warning Letters – Data Integrity (2008 to 2016)



#### <u>Analysis</u>

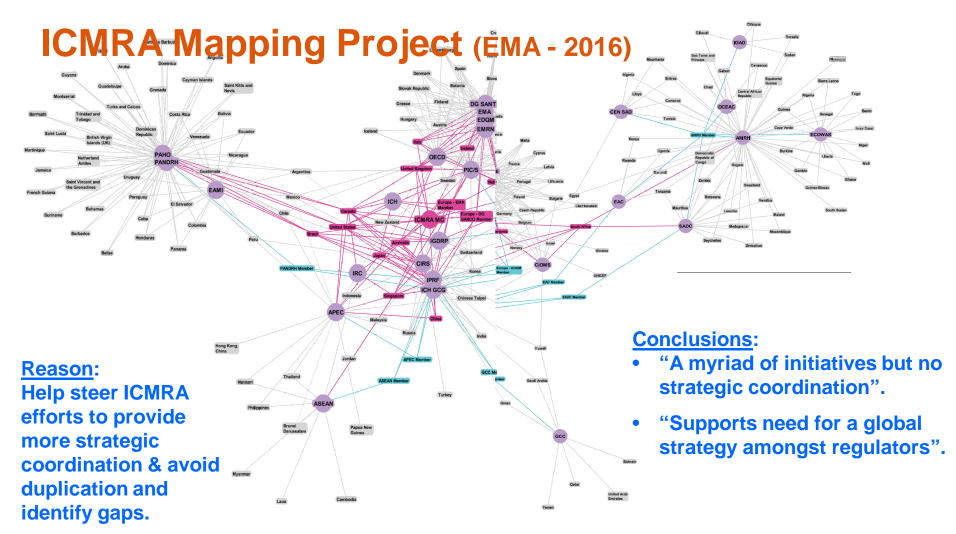
- Significant increases for China, Europe & USA in 2016.
- Slight decrease for India in 2016. Does this indicate a proactive industry?
- Should industry be running Data Integrity Seminars in China?

#### **ICMRA – Main Features**

(International Coalition of Medicines Regulatory Agencies)

- Formed in December 2013.
- First regulatory coalition at agency head level.
  - Heads of Agency of 29 regulatory authorities + WHO & European Commission.
- Provides strategic, high-level advocacy and leadership.
- Leverages existing efforts to maximise global impact.
- Initial priorities:
  - Better information sharing mechanisms between regulators
  - GMP inspection work sharing
  - Generic medicines convergence and work-sharing
  - Capacity building of emerging regulators
- My Opinion: Is the best entity to drive/coordinate regulatory convergence activities.





 $http://www.ema.europa.eu/docs/en_GB/document\_library/Leaflet/2016/10/WC500214180.pdf$ 

#### **ICMRA – Current Initiatives**

(www.icmra.info)

- Various work streams, including:
  - GMP harmonisation
  - Supply chain integrity
  - Pharmacovigilance
  - Crisis management

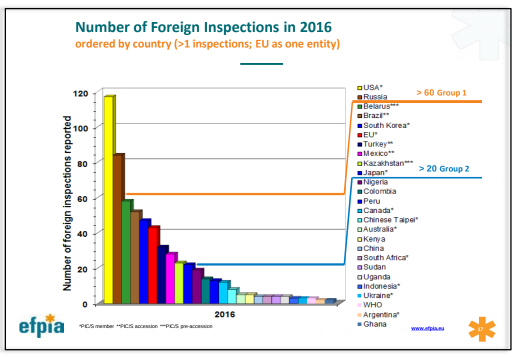


- ICMRA work stream on GMP harmonisation (actioned by PIC/S).
  - Reliance on information in inspection reports of other countries for "same scope" inspections (i.e. desk top assessments) with the goal of <u>reducing duplication of</u> <u>inspections globally</u>.
  - Unique Facility Identifier (UFI).
- Good communication between ICMRA and PIC/S (PIC/S delegate at ICMRA).
- Limited information available publicly (at present).
- My Opinion: Industry needs to encourage & support ICMRA's efforts to lead regulatory convergence internationally, & advocate future work topics.

### The Need for Better Work Sharing by Inspectorates

#### 2016 GMP Inspection Data (EFPIA member survey)

Number of Foreign Inspections in 2016 undertaken by different regulatory authorities





#### Survey Outcome – 2016

- Most active inspectorates are Russia, US FDA, Belarus, Brazil, South Korea & EU.
- Fewer foreign inspections by EU, EU, China, Kenya & Uganda (from (from previous years).
- Increased involvement by Russia Russia & Belarus (from previous years).

Source: www.efpia.eu

#### **Progress on MRA Between EU & USA**

- Assessment of FDA completed by EU on 1 July'17. Assessment of 8 EU member states by FDA already commenced.
- Partial implementation of the MRA from 1 Nov'17, provided FDA completes assessments of at least 8 EU member states.
- Transitional phase of MRA from 1/11/17 to 15/7/19 when <u>all other</u> EU member states must be assessed by USA (JAP assessments done by EU, with FDA observing).
- Imported batch testing of US medicines entering EU will <u>not cease</u> until all 28 EU member states are recognised by USA.
- Products included in MRA:
  - Finished pharmaceuticals (human use), APIs, intermediates, medical gases, radiopharmaceuticals, herbals & homeopathic products
- Products excluded or pending consideration:
  - Human blood/plasma, human tissues/organs, veterinary immunologicals.
  - Veterinary products (decision by 1/7/19); vaccines for human use & plasma derived medicines (decision by 15/7/22)

## Australia

- Population: 24 million
- Land mass is same size as USA.
- Central "Federal" government in Canberra
- 6 State governments
- Regulator is "TGA" (Therapeutic Goods Administration)





#### TGA Australia - Recent Developments

- "ANZTPA" project abandoned ("Australia New Zealand Therapeutic Products Agency")
  - > Instead, an MRA on GMP inspections to be developed (between Australia & NZ).
- Guidance document on "Release for Supply" (January 2015).
  - Describes requirements & responsibilities of the "Authorised Person".
  - Includes a requirement for medicines entering Australia to be "released for supply" in Australia (already applies in NZ).
- Guidance document on "Licensing/certification inspections" (Apr'13)
  - Provides detailed description of TGA's inspection and licencing procedures for medicine manufacturers, including examples of GMP deficiencies (critical, major, minor).
  - TGA now uses the term "inspection" rather than "audit".
  - TGA to adopt latest version of PIC/S GMP Guide (v13 Jan'17) later this year.
    - Current legal GMP requirement is v8 of Jan'09 (<u>8 years out of date</u>).



#### Guidance on licensing/certification inspections

Version 1.0, April 2013

TGA Health Safety Regulation



#### Available from:

www.tga.gov.au

### TGA's GMP Controls for Imported Medicines

Medicines cannot be imported into Australia until evidence of GMP compliance is provided and a "GMP Clearance" is issued by the TGA.

Three types of evidence accepted:

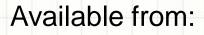
- 1. A GMP inspection by an MRA regulator (EU, Canada, Singapore) in their own country. Always accepted.
- 2. A GMP inspection by:
  - an MRA regulator in third countries, or
  - an MOU or PIC/S regulator in their own or third countries, e.g. US-FDA & NZ. These are formal arrangements, but with option not to accept. Additional information may be required depending on product risk.
- 3. TGA inspection (full cost recovery, including inspection fee and travel costs).



Australian Regulatory Guidelines Good Manufacturing Practice (GMP) Clearance for Overseas Manufacturers 17<sup>th</sup> Edition

Version 1.0 May 2011

TGA Health Safety Regulation



www.tga.gov.au

## TGA web site (www.tga.gov.au)

#### **GMP** related information includes:

- Various Guidance documents.
- Report of the "Review of Medicines and Medical Device Regulation".
- An overview of the TGA inspection/certification processes, including close-out procedure for on-site inspections.
- TGA's risk-based approach to inspection frequency.
- Q & A on GMP requirements.
- Procedure for lodging complaints/disputes about TGA inspections and/or inspectors.
- List of licensed Australian manufacturers of therapeutic goods.

### **ASEAN:** Association of Southeast Asian Nations

- Founded in 1967.
- Comprises 10 countries of South East Asia.
- Combined population of 650 million people.
- Will become 5<sup>th</sup> largest world economy by 2020.



### **ASEAN Harmonization**



- ASEAN Economic Community (AEC) established in 2015, with harmonised regulations in place.
- An ASEAN Sectoral MRA on GMP inspection was signed in 2009.
  - Obliges each member country to have a PIC/S-equivalent GMP inspection framework.
  - > Obliges non-PIC/S ASEAN countries to migrate towards adopting PIC/S GMP Guide & inspection framework.
  - Covers medicinal products only (the MRA <u>presently</u> excludes APIs, biologicals & herbals).
- ASEAN is collaborating with PIC/S, ISPE & other parties to assist with training & developing equivalency.
- Only Singapore, Malaysia, Indonesia & Thailand are PIC/S members.
- Those countries listed as "ASEAN accepted inspection services":
  - > Singapore, Malaysia, Indonesia & Thailand (through their PIC/S membership).
- FDA Philippines currently being assessed as an "ASEAN accepted inspection service".

### Benefits of ASEAN MRA on GMP



- Avoids duplication of GMP inspections within ASEAN.
- Savings of time, resources & costs for regulators & industry.
- Facilitates trade in medicinal products across ASEAN.
- Quicker access to medicines by patients within ASEAN.
- Increased competitiveness of ASEAN countries. (viz-a-viz India, China & other large industrialized countries)

regulatory compliance ASEAN Harmonization

#### ASEAN Harmonization on GMP Inspection and Training of Inspectors

by Sia Chong Hock, Robert Tribe, and Dr. Chan Lai Wah

This article provides a progress report on the harmonization of GMP inspection and training of inspectors being led by the Association of Southeast Asian Nations (ASEAN).

#### Background

he Association of Southeast Asian Nations (ASEAN) was founded in 1967, and it comprises 10 Southeast Asian Member States. In alphabetical order, they are Brunei Darussalaun, Cambodia, Indonesia, Laos, Malaysia, Myanmar (Burma), Singapore, Philippines, Thailand, and Viet Nam. A map of Southeast Asia is shown in Figure 1.

The to ASEAN Member States have very diverse racial, religious, socio-cultural, political, economic, and geographical backgrounds. Hence, the task of integrating ASEAN is a highly challenging one. However, ASEAN has the political will and resolve to create an ASEAN Economic Community (AEC), as its aware of the conomic competition that it faces from its larger Asian neighbors as well as other economic powers from the rest of the world. They include (with their population in brackets), Taiwan (23 million), South Korea (49 million), Japan (127 million), Iadia (12 billion), China (14 billion), Australia (22 million), Iadia (12 billion), China (14 billion), Australia (21 million), and (34 million), United States (34 million), and the European Union (about 500 million)<sup>1</sup>

Collectively, ASEAN as a to-member group, is not small. A key strength of ASEAN is its combined population (and potential market) of about 600 million people. This can be turned into a big economic advantage if rules and regulations are harmonized, and made transparent. If not, ASEAN will face strong competition globally and it will not be an attractive destination for potential investors.

56 JANJARY/TEBRUARY 2013 PHARMACEUTICAL ENGINEERING

#### Need for ASEAN Economic Integration On 2 September 2003, ASEAN leaders agreed at the 35th

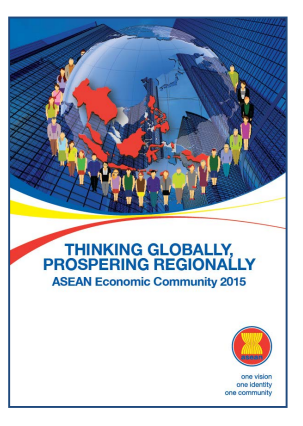
ASEAN Economic Ministers Meeting in Phnom Penh, Cambodia, to establish an ASEAN Economic Community (AEC) by 2020. HTG AEC is expected to develop ASEAN into a highly competitive region of equitable economic development, with a single market and production base, which is fully integrated into the global economy."

On 29 November 2004, the ASEAN Secretariat issued a media release entitled "ASEAN Accelerates Integration of



Figure 1. Map of Southeast Asia.

*Further information: "ASEAN Harmonization on GMP Inspection and Training of Inspectors". Pharmaceutical Engineering, Jan/Feb 2013 2013: 56-62, Sia Chong Hock, Robert Tribe, Dr. Chan Lai Wah* 



# India

- Population: 1.2 billion
- World's largest democracy.
- 29 State governments
- Regulator is "CDSCO" (Central Drugs Standard Control Organization)







# **GMP Regulatory Controls - India**

- GMP requirements ("Schedule M") issued by CDSCO (Central Drugs Standard Control Organization).
  - Schedule M" modelled on WHO GMP, but <u>not</u> equivalent to WHO or PIC/S GMPs.
  - "Schedule M" can be found at: <u>http://cdsco.nic.in/html/GMP/ScheduleM(GMP).pdf</u>
- Responsibility for GMP is divided between Central and State governments (some joint inspections of "high risk drugs" undertaken):

Central government (CDSCO)	State governments
Laying down standards for drugs.	Inspect & license drug manufacturers.
Issue market authorization new drugs.	Pre & post licensing inspections.
Regulate imported drugs, including some overseas inspections.	Inspect & license drug testing laboratories.
License manufacturers of "high risk drugs" such as LVPs, vaccines, sera.	Coordinate drug recalls.
Testing of drugs by Central Drugs Laboratories	Investigation & prosecution of breaches of legal provisions.

### **Issues Specific to India**

- Lack of patent protection.
- 40% of OTC & generic prescription medicines consumed in USA come from India. About 550 sites approved by US FDA.
- US FDA investigators are currently blitzing Indian drug plants.
- Data integrity fraud is a major problem in India.
- Half of all US FDA warning letters in 2014 were for Indian drug manufacturers supplying USA.
- WHO has estimated that 1 in 5 drugs made in India are counterfeit or fake.
- Convictions of drug counterfeiters in India are extremely rare.

Sources: Gardiner Harris, The New York Times, 14 February 2014. Vikas Danekar, The Gold Sheet, 30 January 2014.

## China

- Population: 1.35 billion
- 22 Provinces
- 5 autonomous regions
- Regulator is "CFDA" (China Food & Drug Administration)





## China – Getting Serious about GMP

Director of SFDA (Zheng Xiaoyu) was **EXECUTED** in July 2007.

- Accepted bribes in exchange for drug production licences.
- Resulted in patient deaths from fake/substandard medicines.
- Powerful message to regulators & companies that corruption will not be tolerated.
- On the day after the execution:
  - A stricter approval process for new drugs introduced.
  - Drug approvals made by special panel (not one person).
  - Greater transparency (companies have access to approvals).
- Gradual introduction of other reforms to bring China's regulatory controls closer to international levels.
- Nationwide crackdowns on sale of fake & counterfeited medicines.

### **But Fraudulent Activities Re-emerging**

- CFDA investigations in 2016 found 80% of data used in clinical trials of new drug products had been fabricated
- Fraudulent behaviour at all levels:
  - Adverse side effects hidden or deleted from records
  - Tampering of data that did not meet desired outcomes
  - Data fabrication
- 80% of current drug applications cancelled by CFDA in 2016

### New China GMPs



- China Good Manufacturing Practice (2010 version)
  - > Came into operation in March 2011.
  - > Is a combination of PIC/S and WHO requirements.
- Five Annexes:

- Annex 1: Sterile Medicinal Products
- Annex 2: Active Substances Used as Starting Materials
- Annex 3: Biological Products
- Annex 4: Blood Products
- Annex 5: Chinese Traditional Medicines
- The new China GMP & Annexes <u>not</u> yet equivalent to PIC/S, but currently work being done (draft Annexes) to bring closer to PIC/S.

### Recent GMP Issues in China (1)

- New GMP Annexes (1 July 2014)
  - Prepared slices of Chinese Crude Drugs
  - Medicinal Gases
  - Sampling
  - Draft GMP Annexes.
    - Qualification and Validation
    - Computerized systems
    - Risk Assessment Management
  - Un-announced inspections in China (from 1 Sept'15).
    - > To investigate complaints, product quality risks, spot checks, etc.
    - Inspection team to carry cameras, photocopiers & recording devices.

### Recent GMP Issues in China (2)

- Aim of CFDA is to apply for PIC/S membership, starting with an application for a pre-accession audit (not known when this will be).
- Decentralization of GMP inspections.
  - From 2016, all GMP inspections within China are conducted by provincial FDA inspectors.
- GMP controls over APIs recently strengthened.
  - > GMP compliant API manufacturers issued with a drug licence.
  - > However, still limited controls over brokers.
  - Foreign inspections commenced (from 2013).
    - > Requires key documents, including SMF (in PIC/S format).
    - > 49 foreign inspections in 2016.

### **Recent Contamination Scares in China**

#### Heparin (2008)

- >230 deaths; >900 adverse reactions.
- Heparin injection contaminated with the synthetic chemical "OCSC" (over sulphated chondroitin sulphate).
- Intentional adulteration by some Chinese factories to save costs.
- Melamine (2008)

- 6 deaths; 54,000 babies hospitalised.
- Synthetic melamine added to milk powder to increase nitrogen content.
- Sanlu Milk Products, China (own by Fonterra, NZ).
- Helen Clark, then NZ Prime Minister pressed Beijing officials to total recall.
- Top two company officials executed in late 2009 as punishment.
- Chromium in hard shell capsules (2012)
  - No deaths.
  - Empty hard shell gelatin capsules contaminated with high levels of chromium.

#### Chromium Contamination

#### (empty hard shell gelatin capsules)



Companies pull tainted medicines

By CHEN XIN

Three parameteritad compa-el ovith the standards set in related contaminated drug capacies after proteing set of the standard set of the proteing set of the standard set of the Tanghan Shon Pharmacerisch Liklogram of modifice. Before hay a linited products made since and set of the linited products made since and set of the standard set of the

2010. announcement. "Pharmaceutical producers do not posses the capability texami inc capsules, so we just simply capale appliers and then list and not capacite appliers and then list and not solve the capacity of the capacity appliers and then list and not capacity of the capacity of capacity hem go," an anonymous official province also announced the recal with the company's product quality of its chromium-contaminated

- Xinzheng Pharmacentical Crosp or of the problematic capping was Zhejiang Based company and was pended also of the problematic rectarmong these uponed by meta-tar investigative program, or Sour-pation set of the problematic pender also of the pender pender also

e pharmaceutical com- and we are re-exa

CCTV, but "those products were tenaint@chinadaily.com.en not problematic because they were produced in 2009 and they accord-ed with the standards set in related

lepartment was quoted as saying by products, according to China News tcn.com, a website run by Securi-Service. caught a cold recently and imost of them are cap

**OPENING CAPSULES** ated capsules, some patients ave begun to explore new vays to take medicine - and always beneficial ways.

DOCTORS WARN AGAINST

he coating of thre sumamed Huang, told hou-based newspaper City

ing. After that you ca take it safely

#### China Daily, Beijing, 18.4.12

#### Industrial gelatin widely used in drugs Panic grows over capsule scandal Global Times (Beijhg 18.4.12)

#### By Liu Meng

Analysts warned yesterday that ineffective supervision and inadequate production of edible gelatin left room for manufacturers to use industrial gelatin in medical capsules, as exposed in the latest public scandal.

The Hebei Xueyang Glair and Gelatin Factory in Fucheng county, Hebei Province, had been selling its industrial gelatin to capsule producers in Zhejiang Province and in the cities of Beijing, Changzhou and Xiamen, the Xinhua News Agency

#### From sole to body



reported, citing investigators. The company's head has been detained for trying to destroy evidence. The firm was exposed for having used scraps of leather to produce gelatin.

The probe was launched after the State Food and Drug Administration (SFDA) issued an emergency notice Sunday halting the sale and consumption of 13 drugs packed in capsules confirmed to contain excessive

A press officer with the Beijing Drug Administration told the Global Times that they had found four of the 13 drugs on

> sale in Beijing but these had been taken off the shelves. Media reports

Global Times, Beijing, 18.4.12

levels of chromium.

>2

See also

Page 12

Poor

# **Chromium Contamination**

#### (empty hard shell gelatin capsules)

Involved high levels of chromium contamination in empty hard shell gelatin capsules.

Cause:

- A gelatin factory in Hebei Province in China used leather scraps (including discarded shoes) to make gelatin.
- This industrial-grade gelatin sold to capsule manufacturers throughout China (medical-grade gelatin is made from animal bones).
- Many drug recalls in China.
- The Managing Director of the factory detained by police as he was suspected of setting fire to his factory to eliminate evidence.
- Gelatin & gelatin capsules added to SFDA list of 28 high risk excipients.
- Messages:
- Audit your suppliers of empty gelatin capsules (if imported from China).
- Carry out QC testing on empty gelatin capsules & include a test for chromium.

### **Outlook for the Future**

#### By 2027 (10 years from now)

- Asia Pacific will be the main supplier of APIs and medicines to the rest of the world.
- PIC/S will have at least 60 member authorities:
  - Including Russia, China, Brazil, Turkey, Saudi Arabia, Philippines.
  - India will struggle to join PIC/S (because of lack of patent protection & lack of uniform national approach to regulating medicine manufacturers).
- Less foreign inspections for medicine manufacturers because of:
  - The MRA between EU and USA.

- > An increase in work sharing amongst PIC/S member Inspectorates.
- Improved regulatory convergence through the efforts of ICMRA (less duplication/overlap of regulatory requirements for medicines).

# Thank you

# Questions?

J

# Any Questions?



www.mpi.govt.nz • 139





# Manufacturing Workshop

Guidance for the Chemistry and Manufacture of Veterinary Medicines **Agricultural Compounds and Veterinary Medicines** Awilda Baoumgren



www.mpi.govt.nz

# Chemistry and Manufacture of Veterinary Medicines

- 1. Overview of current VM Chemistry and Manufacturing Requirements
- 2. Information Requirements Review
- 3. Restructure to Chemistry and Manufacturing Guidance
- 4. Overview of Guidance Content

## VM Registration Standard and Guideline

Current Requirements: ACVM Registration Standard and Guideline for the Chemistry of Veterinary Medicines

- Outlines information and data required to register a veterinary medicine TNP
  - Establishing the formulation
  - Active and excipient ingredients
  - Manufacturing processes and manufacturers
  - Product and packaging specifications
  - Stability

### VM Registration Standard and Guideline

- Current Requirements: ACVM Registration Standard and Guideline for the Chemistry of Veterinary Medicines
  - Out of date: 10+ years old
  - Minimal detail in all sections
  - No information or guidance on varying existing registrations
  - No information specific to immunobiological products
  - No information on distribution or post-registration product management

www.mpi.govt.nz • 143

### VM Registration Standard and Guideline

- Current Requirements: ACVM Registration Standard and Guideline for the Chemistry of Veterinary Medicines
  - International and domestic risks have changed
  - Current standard does not reflect ACVM Expectations
  - As documents become more outdated, requested information and assessments become more variable

C+M guidance material needed review and update

## Review of the Veterinary Medicine Chemistry and Manufacturing Information Requirements

- Used existing NZ Standard and Guideline as a baseline
  - Reviewed current assessment criteria vs. current Standard content

- Reviewed and compared requirements in the EU, Australia, U.S. and Canada
  - What information required and how it is presented
  - Other guidance

## Review of the Veterinary Medicine Chemistry and Manufacturing Information Requirements

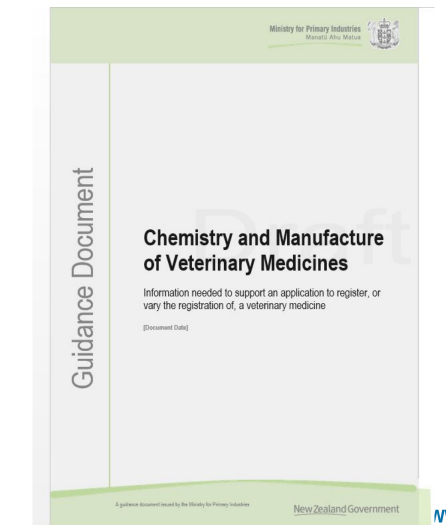
- Need to align manufacturing information expectations with GMP requirements
- Define ongoing registrant responsibilities
- > ACVM Changes
  - Change in how information requirements are structured
  - Shifting from "standard and guideline" to "guideline"
    - Old: list of information to be provided
    - New: risk management aspects to be covered

## Chemistry and Manufacture of Veterinary Medicines

#### Emphasis on risk assessment and risk management rather than ticking boxes

- ➢ More detail
- First draft currently in consultation

# Guidance Document: Chemistry and Manufacture of Veterinary Medicines



## Chemistry and Manufacture of Veterinary Medicines

- Guidance now split into four main sections
  - Registration of a new TNP
  - Variations to a registered TNP
  - Registration of a new immunobiological TNP
  - Variations to a registered immunobiological TNP
- Expanded definitions and abbreviations section
- Revised guidance on product type, formulation type, and expected formulated product specifications

- Formulated product description
- Starting Materials
- Formulation of the product
- Finished product specifications
- Formulated product batch analyses
- Product packaging
- Formulated product stability
- Final release for sale
- Product distribution
- Post-registration monitoring

#### Formulated product description

- Product development information
- If the product needs further alteration (e.g. reconstitution), this must be detailed
- Pharmcodynamic, pharmacokinetic, and physico-chemical properties affecting RP
- Starting Materials
  - Active ingredients: multiple manufacturers
  - Raw material specification for Als
  - Excipients and their role in the formulation and RP
  - Critical components

#### Formulation of the product

- Justification of overages with respect to RP of the product
- FP Manufacturers: release for supply entities
- Manufacturing Process
  - Site-specific processes
  - More emphasis on critical process parameters
  - Justifying batch sizes
- More detail on expectations around process validation
- Post-production storage procedures must be identified

#### Finished product specifications

- More emphasis on justification of the specifications
- Specify QC labs performing each test
- Updated appendix outlining expected parameters
- Formulated product batch analyses
  - Specific requirement to report all results including NC
  - Stated requirement for multiple analyses if needed for AI equivalence

#### Product packaging

- Identification of current NZ-marketed pack sizes as part of the approval
- Identification of attachments and devices, and discussion relative to RP
- Guidance on gaining approval to use recycled packaging
- Formulated product stability: Unbroached
  - More defined detail around expectations
  - Justification needed for specifications and shelf life
  - Ongoing stability expected

- Formulated product stability: In-Use
  - Specific requirement for in-feed and in-water stability
  - Requirement for in-use stability for ALL multi-dose products
  - Ongoing stability expected
- Final release for sale
  - Specific stated requirement for the release for sale process to be provided in the dossier
  - Must be the process conducted by the release for supply entity
  - Further detail to be determined after consultation

#### Product distribution

- Guidance on providing information on storage and transportation of product after manufacture
  - Cold chain management
  - Other product-specific risk management
- Post-registration monitoring
  - Expectations of the registrant related to ongoing product management
    - Pharmacovigilance programme
    - Ongoing stability programme

## C & M Guidelines: Variations

- General guidance for all variations
- Specific guidance and expectations for each variation application type
  - Formulation details (C1)
  - AI manufacturing (C2)
  - Excipient and critical component manufacturing (C2)

- Formulated product manufacturers (C2)
- Manufacturing processes and quality control (C2)
- Finished product specifications (C3)
- Product packaging (C3)
- Stability/shelf life (C3)
- Product distribution details

## C & M Guidelines: Immunobiologicals

#### New Registrations

- Developed to provide guidance specific to immunobiologicals
- Greater emphasis on starting materials and unique risk profile associated with AI development
- Adjuvants will now be treated as critical components
- Other aspects similar to guidance for other TNPs, with adjustments specific to immunobiological RP

#### Variations

- Similar to other TNP structure, adjusted for RP
- Some repetition allows for ease of reference

## **Updated Annexes and Appendices**

- New Appendix: Product Types
- Annex 1: Definition of formulation types
   Now Appendix 2: Formulation types
- Annex 4: Recommended chemical and physical parameters for stability studies based on dosage form
  - Now Appendix 3: Expected specifications by product and formulation type

## What's NOT in the new VM guidelines

- > Two sections removed:
- > Annex 2: Ingredient specifications for cited chemicals
- Annex 3: Shelf life exemptions (and appendix)
- Must be risk assessed and addressed by the registrant and not defined by MPI as a "given"

### Key Points: New Guidance Document

Emphasis on risk assessment and risk management rather than ticking boxes

- More guidance on specifics of the chemistry and manufacturing information to be provided
  - Additional detail required likely already held R&D, postregistration pharmacovigilance, international dossiers
- New guidance on variations and immunobiologicals
- > Shifting from "standard and guideline" to "guideline"
  - Old: list of information to be provided
  - New: risk management aspects to be covered



# Any Questions?



# AGENDA - Lunch - 12.30 - 1.15pm

Горіс	Presenter	Time	
Arrive and Network (08:30 - 09:00)			
<ul> <li>Welcome</li> <li>ACVM Overview &amp; Update</li> <li>Quality Management</li> <li>GMP Programme &amp; Common Deficiencies</li> <li>Manufacturing Admin &amp; Submissions</li> <li>Questions</li> </ul>	Holly Jeboult-Jones Glen Bradbury Christian Morales / Francie Olliver Holly Jeboult-Jones Francie Olliver All	09:00-09:05 09:05-09:20 09:20-09:50 09:50-10:10 10:10-10:25 10:25-10:30	
Mornir	ng Tea (10:30 - 11:00)		
<ul> <li>GMP Update – Asia Pacific &amp; Beyond</li> <li>Questions</li> <li>VM Chem &amp; Manufacture Information Req.</li> <li>Questions</li> </ul>	Bob Tribe All Awilda Baoumgren All	11:00-11:55 11:55-12:00 12:00-12:25 12:25-12:30	
Lunch (12:30 - 13:15)			
<ul> <li>Agricultural Chemical Manufacturing</li> <li>Validation (Process, Cleaning + Case Study</li> <li>Requirements for Contract Manufacturing</li> <li>Questions</li> </ul>	Rafael Barbieri /) Christian Morales / Glen Bradbury Bob Tribe All	13:15-13:35 13:35-14:10 14:10-14:50 14:50-15:00	
Afterno	on Tea (15:00 - 15:30)		
<ul> <li>Questions, Discussion &amp; Case Studies</li> <li>Questions and informal discussion (All)</li> <li>GMP Programme – Risk based audit Frequency – Discussion (GB)</li> <li>GMP Programme – International certificates of acceptance – Summary &amp; Discussion (HJ &amp; FO)</li> <li>Making a change and submitting a variation – Case Study and Discussion (AB &amp; RB)</li> <li>Validation – Case Study and Discussion (CM)</li> </ul>			
Closing Summary	Glen Bradbury	16:20-16:30	
Works ARPPA Networking Event at 16:30: Following the Protectant Association (ARPPA) are hosting a netwo	e		

ARPPA Networking Event at 16:30: Following the closing of the workshop today, the Animal Remedy and Plant Protectant Association (ARPPA) are hosting a networking function within the Sudima. ARPPA members and workshops attendees are welcome to attend. 16:30-18:00 WWW.mpi.govt.nz • 164





Rafael Barbieri Adviser (Agricultural Compounds)



# What is an agricultural compound?

"...any substance, mixture of substances, or biological compound, used or intended for use in the **direct management of plants and animals**..."

- Agricultural Chemicals (manage plants)
- Veterinary Medicines (manage animals)
- Vertebrate Toxic Agents (manage vertebrate pests)

If the product fits the definition of an Agricultural Compound, it requires an authorisation under the ACVM Act to be imported, marketed, distributed, sold or used in New Zealand.

# Risk Management under the ACVM Act (1997)

#### Purpose of ACVM Act

"The purpose of this Act is to-

(a) prevent or manage risks associated with the use of agricultural compounds, being—

(i) risks to public health; and(ii) risks to trade in primary produce; and(iii) risks to animal welfare; and

(iv) risks to agricultural security:

(b) ensure that the use of agricultural compounds does not result in breaches of domestic food residue standards:

(c) ensure the provision of sufficient consumer information about agricultural compounds." www.mpi.govt.nz • 167

# Risk Management under the ACVM Act (1997)

#### What is the starting point of a risk analysis?

- Product identity
- Confidence that the product conforms to the product identity

# Authorisations under the ACVM Act

#### Exempt from Registration – PASSIVE REGULATORY OVERSIGHT

ACVM (Exemptions and Prohibited Substances) Regulations 2011 and *subject to the conditions in Regulations 7 to 15 and Schedule 2*.

## Authorisations under the ACVM Act

ACVM (E&PS) Regulations 2011; Reg. 9:

"...product must be manufactured in accordance with a documented system for the manufacture of that product.."

"...specifications for the product and specific processes to be followed are required to be met.."

"...a nominated person to monitor compliance with the requirements of the documented system.."

# Authorisations under the ACVM Act

#### <u>Registration Pathway</u> – ACTIVE REGULATORY CONTROL

Applicant obtains authorisation under section 21 of the ACVM Act for importing, manufacturing, selling and using an agricultural trade name product in New Zealand. *Authorisation is subjected to conditions*.

Main conditions of registration specifically addressing product manufacturing:

- Condition 60: "the manufacture of the product must, at all times, conform to the product and manufacturing specifications approved as part of this registration"
- Condition 61: "the product must be labelled in accordance with the product and manufacturing specifications approved as part of this registration"

- Condition 63: "persons responsible for the product at each stage throughout its distribution must maintain the product in a manner that ensures it conforms to the approved product and manufacturing specifications through to the product's retail sale."
- Condition 108: "the registrant must provide sufficient consumer advice about the on-going stability of the product for use if requested by any purchaser of the product. The registrant must withdraw the product from the market place where evidence shows it is no longer capable of meeting its expiry specifications prior to its use, when stored in line with the manufacturers recommendations."

In summary, conditions 60, 61 and 63 are imposed to ensure that PRODUCT complies with the ACVM approved specifications throughout shelf-life and retail sale.

<u>Note:</u> product specifications are the information provided in the Product Data Sheet (PDS) and Chemistry & Manufacture Dossier

In summary, condition 108 is imposed to ensure the PRODUCT complies with the ACVM approved specifications throughout the product's retail sale.

- As long as the product is on the shelf, the product must comply with the approved specifications
- The registrant should have processes in place to ensure that the product meets the shelf life requirements

<u>Note:</u> if the registrant cannot ensure the product meets the shelflife requirements by any means – expiry date should be provided

Examples of how shelf life could be managed without a label statement to ensure compliance with condition 108:

- testing batches of the product already in the market place
- establish an ongoing product stability programme, where manufactured samples are retained and re-tested

Note: requires keeping track record of the batches sold to distributors, so batches of the product in the market place likely to be out of specification are not available to end users

# **GMP** Approval

- GMP approval is not enforced for Agricultural Chemicals manufacturers
- Conditions of registration for Agricultural Chemicals reflect expectations of GMP

Certificate No: NZ/GMP/XXX/X/X/XXXX	Ministry for Primary Industries Manatū Ahu Matua	
CERTIFICATE OF GMP COMPLIANCE OF A MANUFACTURER		
has been authorised, in accordance with the Agricultural Compounds and Veterinary Medicines Act 1997, and Regulations 2011, covering the following site(s) of manufacture: MANUFACTURING ADDRESS		

<u>Note:</u> in order to meet the conditions of registration it is expected that manufacturers operate under some form of quality management system. QMS could be implemented in different forms according to the product type and associated risks

# Compliance with conditions of registration

#### Registration:

- Chemistry & Manufacture Guidance
- Setting of limits and specifications (*e.g.* AI Purity)
- Impose conditions of registration

#### Post-registration:

- Audit and compliance monitoring (*e.g.* target audits, AER, MRLs-FRSP)
- Post registration review and reassessment
- Development and review of guidance and requirements

# Manufacturers Audit 2017 (initial findings) – Agricultural Chemicals only

#### Overall aim:

- to investigate Registrants and Operators' controls in the Manufacture of Agricultural Chemicals
- Shelf life management of registered products (compliance with Condition 108)

#### Methods:

- Use of an audit form to ensure consistency across all audit locations
- Various registrants' locations (*e.g.* importation, manufacture, distribution, sales)

# Manufacturers Audit 2017 (initial findings) – Agricultural Chemicals only

Registrants and Operators' Controls in the Manufacture of Agricultural Chemicals

- Where warehousing and logistics are contracted to third parties

   registrants tend to exercise close supervision and stock
   control
- Where product manufactured overseas by a third party, CoA are generally requested from source – some also perform additional crosscheck analysis using an independent NZ based laboratory.

## Manufacturers Audit 2017 (initial findings) – Agricultural Chemicals only

Registrants and Operators' Controls in the Manufacture of Agricultural Chemicals

- Some registrants have robust recall procedures in place supported by full batch traceability – some have a recall procedure but have never challenged the procedure.
- Some registrants have very tidy manufacturing environments some have manufacturing environments not as tidy as others (could potentially result in cross-contamination)

Overall: Registrants have quality management systems in place, but there was variability – some doing better than others www.mpi.govt.nz • 181

## Manufacturers Audit 2017 (initial findings) – Agricultural Chemicals only

Shelf life management of registered products (compliance with Condition 108):

- Registrants receive few queries relating to shelf life from users
- Few registrants were found to keep formal registers of shelf life queries
- Some registrants were found to keep extensive post manufacture samples tested every 5 years as part of an ongoing product stability programme

Overall: Registrants mostly comply with Condition 108, but there was variability – some doing better than others

# Manufacturers Audit 2017 (initial findings) – Agricultural Chemicals only

## AER: not all registrants were aware of ACVM's AER notification system

Approvals Operations Group Regulation and Assurance Ministry for Primary Industries Pastoral House, 25 The Terrace PO Box 2526, Wellington, New Zealand 6140 Tel: 04 894 2550, fax: 04 894 2566 Email: approvals@mpi.govt.nz

Ministry for Primary Industries Manatū Ahu Matua



#### Adverse Event Report: Agricultural Chemicals ACVM 23 (February 2016)

Adverse event: Any unexpected effect, which is thought to be associated with a formulated trade name product when used in accordance with the approved conditions placed on the registration or exemption from registration. This may include side effects, target animal/crop safety issues, lack of efficacy, or alleged interactions with other products or compounds.

- Send the completed report electronically to the Ministry for Primary Industries (ACVM-adverseevents@mpi.govt.nz).
- Registrants/distributors: Attach a detailed report (if available) including action taken or proposed.
- All other reporters: We recommend that you send a copy of this report to the registrant/distributor.
- Refer to the Privacy Act 1993 and Official Information Act 1982 notices at the end of this form regarding collection of information by the Ministry for Primary Industries.

## **AER – Agricultural Chemicals**

<u>Condition 82:</u> "For the purposes of this condition, an adverse event is any event that brings into question the relevance or reliability of information provided at the time of registration and upon which the decision to register the product was made.

The registrant must notify Ministry for Primary Industries of an adverse event in relation to the product, immediately upon becoming aware of the event, where the event has or may have significant implications for the continued use of the product."

#### **Final Remarks**

- Conditions of registration imposed on Agricultural Chemicals do not outline how registrants are expected to perform to ensure compliance, however, it is expected that manufacturers operate in line with GMP principles
- Use the messages from this workshop to improve QMS and implement sound product stewardship
- Once audit report is finalised there may be some recommendations that ACVM may consider

#### Thanks

## Next Up - Christian





#### Manufacturing Workshop Validation Practices Agricultural Compounds and Veterinary Medicines Christian Morales



## What is Validation?

**Definition** - Critical activity that provides a **high degree of confidence** and assurance that the system, method or process consistently produces product that meets **predetermined specifications** and **quality expectations** 

- High degree of confidence: Scientific evidence supporting the quality of the product
- **Predetermined specification:** Registered Product Specifications
- Quality expectations: Quality attributes of the product (e.g., identity, purity, performance, etc)

## What is Validation?

#### Not a One-Off Event

- Should not be viewed as a one-off event. Validation incorporates a lifecycle approach linking product and process development, validation of the commercial manufacturing process and maintenance of the process in a state of control during routine commercial production
  - **Product Lifecycle:** All phases in the life of a product from the initial development through marketing until the product's discontinuation

## Why we should validate?

- Reliable and Consistent Manufacturing process
- Replicate the quality of the product
- Customer satisfaction
- Regulatory compliance



#### What is Validation?



#### **Process Validation**

#### **Process Validation**

#### Inputs

- VMP
- URS
- FAT/SAT
- Product Specifications
- CQA
- CPP
- Protocols
- SOP
- Risk M



#### Output

- Validated
   Process
- Product Registration
- In-Process Controls
- SOP
- Preventative Maintenance and Calibration

## **Validation Definitions**

- Validation Master Plan: Defines the process, methods and systems to be validated, provides a written schedule to be followed and describes the controls for ensuring operations are maintained in a validated stage
- **Protocol:** A written **plan stating how validation will be conducted**, including test parameters, product characteristics, production equipment and decision points on what constitutes acceptable test results
- **Report:** Document reporting the validation activities, the validation data and the **conclusions** drawn
- Worst Case: Set of conditions that pose the greatest chance of process or product failure when compared with the ideal or normal conditions

## Validation Definitions

- Critical Operating Parameter (COP): Equipment operation limit that if exceeded can lead to an equipment failure
- **Critical Quality Attribute (CQA):** A physical, chemical, biological, or microbiological property or characteristic that should be within an appropriate limit, range, or distribution to ensure the desired product quality (ICH)
- Critical Process Parameter (CPP): A process parameter whose variability has an impact on a critical quality attribute and therefore should be monitored or controlled to ensure the process produces the desired quality (ICH)

## Validation Key Points

- A risk assessment approach is needed and should be used to establish the **scope of the validation**
- Product Critical Quality Attributes (CQA) must be identified along with the Critical Process Parameters (CPP)
- The number of validation runs or batches made should be sufficient to provide enough data for evaluation (at least 3 production batches)

## Validation Key Points

- Successful completion of prerequisites steps (e.g., User Requirement, Qualification, Design Qualification)
- Worst case or "Bracketing" can be applied
- All evidence must be documented (e.g., Protocols, Validation Report, Batch Records)
- Standard Operating Procedures (SOPs) should be in place to support the process or system to be validated

#### **Process Design - Definition**

- Defining the commercial manufacturing process that will be reflected in the production activities and control records
- Process Knowledge and understanding
- Early design of the process control strategy
- Definition of prerequisites (e.g. User Requirements Specifications, Factory/Site Acceptance Test, Design Qualification)

### **Equipment Qualification - Definition**

 Action of proving that the equipment works correctly and actually leads to the expected results

#### • Installation Qualification (IQ):

- Documented evidence that the equipment or system is installed correctly and supplied with the adequate utilities and services (e.g., electricity, steam, etc). This qualification may include the need to qualify the room and other services
- Operational Qualification (OQ):
  - Documented evidence that the equipment or system operates according to all anticipated operational ranges established in the URS

## **Process Qualification/Validation - Definition**

- Action of proving, that any procedure, process, equipment, material, activity or system actually leads to the expected results
- Combines the actual facility, utilities, equipment, manufacturing process and the trained personnel with the commercial manufacturing process, control procedures and components to produce commercial batches

#### **Validation Protocol**

Background	•Scope •Objectives	<ul> <li>Type of validation/qualification</li> <li>Worst case and number of validation batches</li> </ul>
Requirements	<ul> <li>Materials specifications and quantities</li> <li>Equipment, Utilities and tools to be used</li> <li>Qualification and Calibration COPs</li> </ul>	<ul><li>Training</li><li>Details of analytical methods</li><li>Define CPP</li></ul>
Acceptance Criteria	<ul><li>Finished product release specification</li><li>CPP proposed with acceptance criteria</li></ul>	•Sampling plan - where, when and how the samples are taken
Processing steps	•Clear Instructions •Methods for recording	<ul> <li>Methods to evaluate results</li> <li>Reference to documented procedures</li> </ul>

Approval	•Approval prior to use
	www.mpi.govt.nz • 200

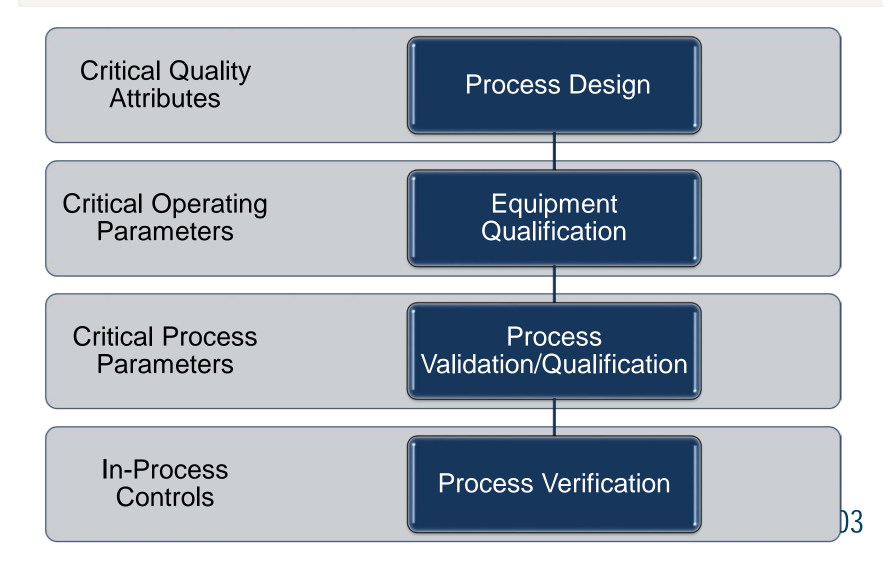
### Validation Report

- A short introduction stating who, when and for what purpose
- Executive summary
- Equipment and tools involved
- References to the raw data
- Results of the validation (acceptance criteria)
- Deviations and changes
- Conclusion
- Actions to be implemented

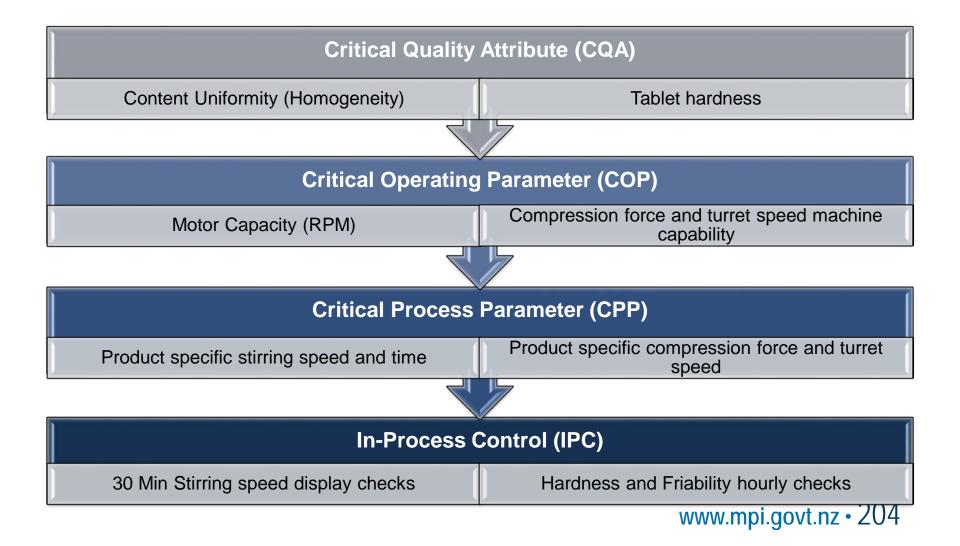
## Validation – Common Issues

- Ranges not correctly defined
- In-process controls not established
- CoAs instead of Validation Data
- Insufficient Sampling
- Insufficient information in the report
- Good Documentation Practices not followed
- Version control
- SOP not followed
- Insufficient Data supporting the conclusion
- Deviations not addressed
- Validation batches not representative of a commercial batch
   www.mpi.govt.nz • 202

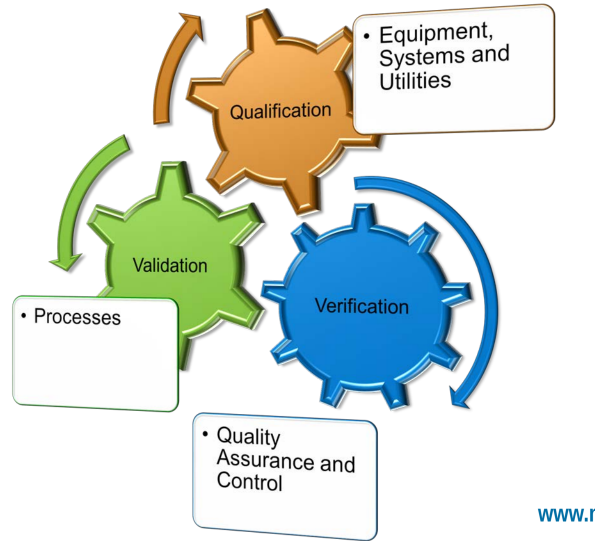
#### **Process Validation Summary**







## **Qualification vs Validation vs Verification**





Situation

- Product appearance: Pink Liquid
- Exercise: Re-validation
- Reason: Excipient manufacturer changed their manufacturing premises
  - Second and third batches were a different colour.
  - Same excipient batch used. Excipient specifications within parameters
  - Operator noticed that the excipient was slightly darker than normal in some sections
- Root Cause Heating stage in the excipient manufacturer with the same operating range (e.g., 30 – 40 °C for 30 min) but different target setup (e.g., from 31 to 35 °C)
  - Physical appearance was not part of the specification



Deficiency

## **Cleaning Validation - Definition**

Cleaning validation is documented evidence that an intended **cleaning procedure** will **reproducibly remove** the previous product or cleaning agents used in the equipment below the scientifically set maximum **allowable carryover level** 

- Cleaning procedure: A procedure should be documented before validation activities are executed.
- Reproducibly remove: **Consistently prevents Cross contamination** (e.g., microbes, product, cleaning agents, etc.)
- Allowable carryover level: Acceptance Limits. Should be practical, achievable and verifiable

#### What to Validate?

- Typically, only cleaning procedures for product contact surfaces of the equipment need to be validated
- Consideration should be given to non product contact surfaces
- It is not usually considered acceptable to "test until clean"
- In some cases of Batch-to-batch production it is not necessary to clean after each batch. Length of a campaign (maximum number of "batch to batch" or time between cleaning) should be established

## **Equipment and Facility Design**

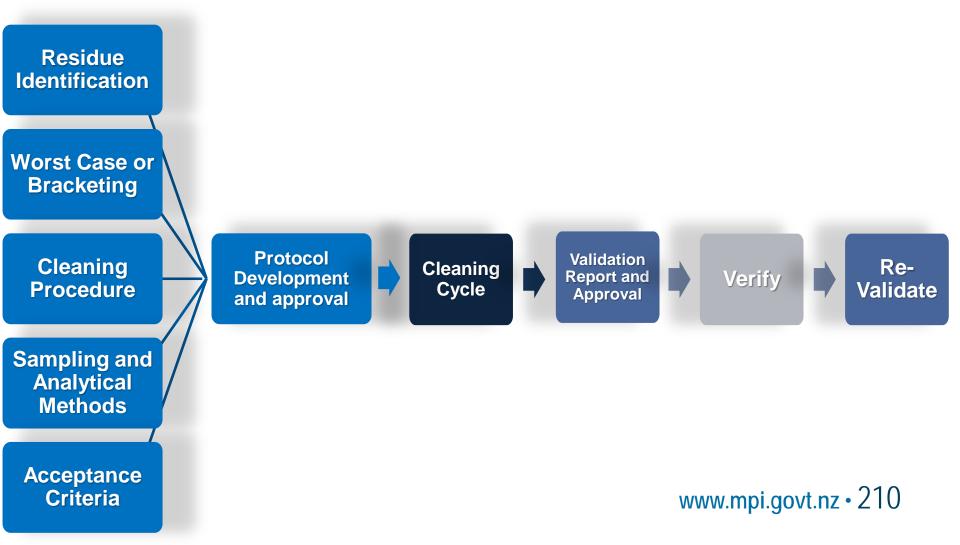
#### **Equipment:**

- Dedicated equipment
- Product contact surfaces
- Hard to reach hard to clean
- Movable or fixed
- Mechanical areas
- Semi and fully automated systems (e.g., CIP)

#### **Facilities:**

- Cleaning activities should be part of an SOP
- Operating areas (e.g., aseptic finishes)
- Services and supporting equipment (e.g., vacuums)
- Surroundings

## **Cleaning Validation Flow Chart**



## **Identify Residues**

There should be no detectable residue from:

- Previous product
- Reaction by-products and degradants
- Cleaning process itself (e.g., detergents or solvents)

#### **Solvent/Detergents**

- Determine the **effectiveness and appropriateness** of the detergents
- Identify the **composition** of detergents

#### **Product and materials**

• Materials that represent the greatest risk to the next process (e.g., solubility, toxicity)

#### Worst Case

#### The approach for setting limits can be:

- Worst Case Grouping into product families and choosing a "worst case" product
- **Risk** Grouping according to risk of products (e.g. very soluble products, similar potency, highly toxic products, difficult to detect)

## **Cleaning Procedures**

#### **Cleaning procedures**

Should be in place or at least drafted. (e.g., SOP, Batch Records)

#### **Hold Times**

- Dirty Hold Time (DHT):
  - Time between Manufacture and cleaning
  - Longer hold time increases the difficulty to clean
  - Potential change in residues physical or chemical properties
- Clean Hold Time (CHT):
  - Time between cleaning and use
- Once cleaned establish how long the equipment can remain clean.
  - Not related to residues or cross contamination but to storage conditions

#### **Trained Personnel**

 Manual activity (inherently variable), operators should be involved in on-going training and monitoring

## Sampling and Analytical Methods

#### Two methods of sampling:

- Direct surface sampling and (Swabbing)
- Rinse samples
- Combination of the two most desirable

#### **Considerations for sampling locations:**

- Hard to clean locations (hard to reach, hard to clean)
- Locations that might contribute residue to the next product
- Materials of construction or surface finishes
- Representative surfaces that are likely to lead to build-up or be difficult to remove build-up

#### **Analytical Method:**

- Must be appropriately validated
- Should be capable of detecting the residue or contaminants being tested

#### **Acceptance Criteria**

#### Limits must be:

- Practical, achievable and verifiable
- Logical, based on knowledge of materials

#### **Types of limits:**

- Visually clean: No residue visible on equipment after cleaning. Spiking studies to determine the concentration at which most active ingredients are visible
- Limits associated with the **percentage of contamination** (No more than 10 ppm will appear in another product)
- Limits associated with the **nature of the substance being cleaned** (No more than 0.1% of the normal therapeutic dose of one product will appear in the maximum daily dose of a subsequent product)

#### Example

Situation

Root Cause

- Activity: Mixing tank cleaning
- Exercise: Cleaning Validation
- Reason: New Product considered as worst case
- Sampling Method: Rinse

- rst case
- HPLC spectrum results showed an unidentified peak.
   Tank was visually clean and SOP was followed
   Detergent changed, procedure improved & repeated
   Same unidentified peak observed after 2 cleaning cycles
   Exercise stopped and the formula and materials re-visited



- HPLC peak related to the hydrophobic oil excipient in the formula
- The oil remained on the tank mixing blades and hard to clean areas and could not be observed during visual inspection
- An appropriate detergent introduced and SOP improved
- Successful cleaning results obtained



# **Process Verification**

- Ensures that the process is maintained in a validated state during commercial manufacturing
- Ensures continuous monitoring and sampling of CQA and CPP
- Detection of process variability:
  - Out of Specification (OOS)
  - Customer Complaints
  - Yield Limits
  - Batch Records
  - Inwards specifications

# **Process Verification – GMP Tools**

### **GMP tools used for Process** Verification:

- Deviation Management
- Change Management
- Quality Control Laboratories
- Self-Inspection

# **Re-Validation / Re-Qualification**

- Ensures that the Processes and procedures remain capable of achieving the intended results
- It should be considered as a Periodic activity and a must after changes made to the system or process
- Should be on-going and documented in VMP
- Frequency and extent should be determined using a **risk assessment**

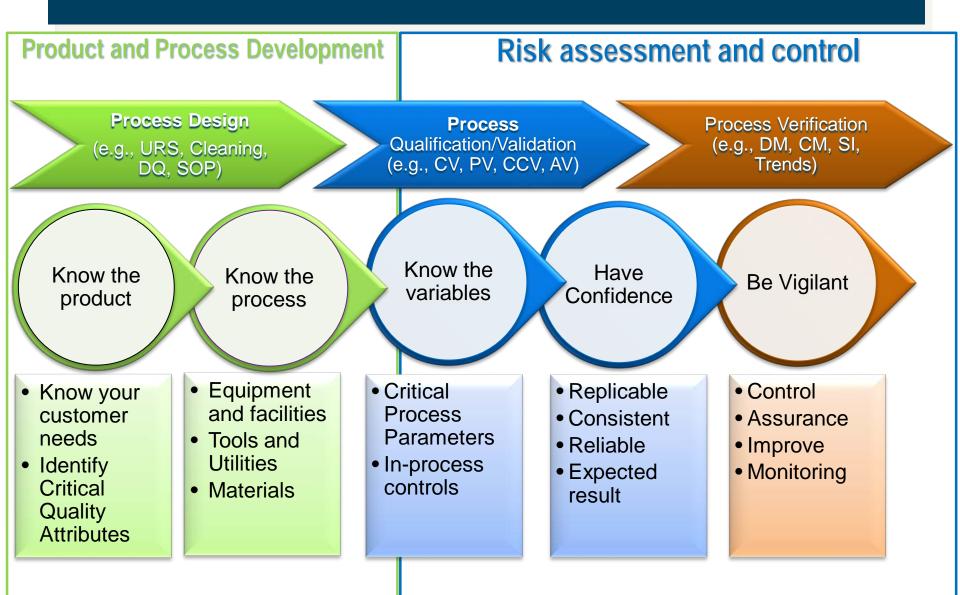
# Changes requiring revalidation

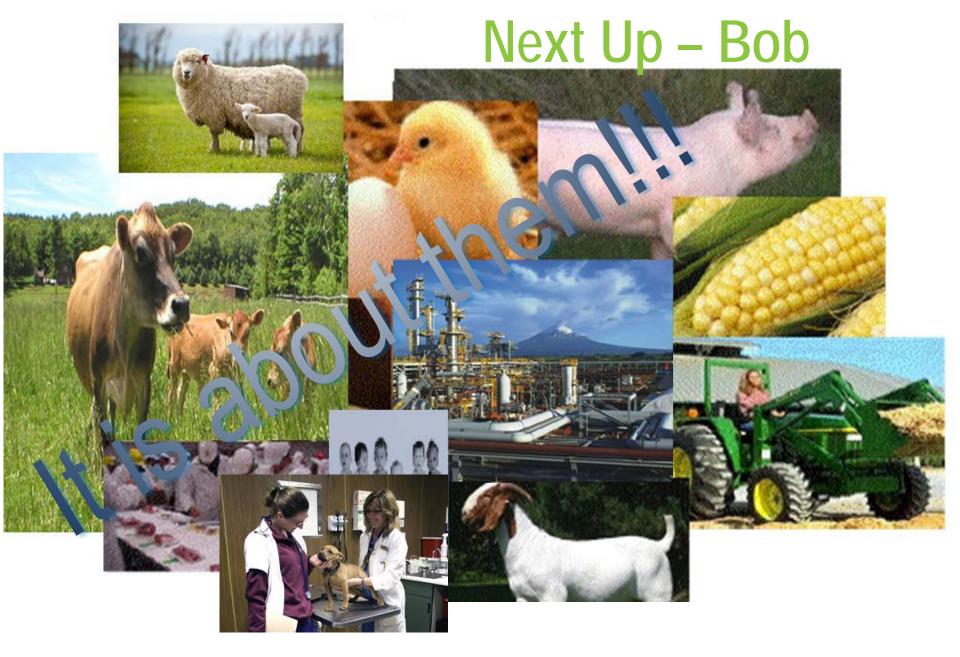
Changes requiring revalidation should be defined in the validation master plan:

Process Validation	Cleaning Validation
<ul> <li>Changes in formulation</li> <li>Transfer of processes to a different site</li> <li>Changes of primary packaging material</li> <li>Changes in the manufacturing process</li> <li>Changes in the equipment (e.g., "like for like")</li> <li>Production area and support system changes</li> <li>Changes to any CQP or CPP</li> <li>Deviations</li> </ul>	<ul> <li>Processing equipment</li> <li>Significant changes in cleaning tools</li> <li>Cleaning detergent/solvent</li> <li>Cleaning procedure</li> <li>Location of the equipment</li> <li>New product</li> <li>New materials</li> <li>Change in formulation</li> </ul>
The rationale to revalidate (or not) following	a change chould be decumented in a change

The rationale to re-validate (or not) following a change should be documented in a change control or a risk assessment

# Validation Summary– Quality by Design (QbD)











# KEY REGULATORY AND COMPLIANCE ISSUES FOR CONTRACT MANUFACTURERS

Bob Tribe Canberra, Australia

### Overview

- A case study
- PIC/S Requirements (Chapter 7)
- Typical GMP Agreements
  - -Contract manufacture.
  - -Contract analysis.
- Summary.



- In January 2003 serious adverse reactions were reported to the TGA by consumers taking Travacalm tablets, which had been made by <u>Pan Pharmaceuticals</u>, Sydney.
  - Travacalm: a travel sickness tablet.
  - Contained 200 micrograms Hyoscine hydrobromide as one of the active ingredients.
  - 87 adverse reactions, including hallucinations; 19 persons required hospitalisation.
- Product sponsor was <u>Key Pharmaceuticals</u>, who had contracted <u>Pan</u> to make five batches (for 1<sup>st</sup> time).
- TGA testing revealed content of Hyoscine varied from 0% to 700%. All five batches involved.

- An urgent unannounced inspection of Pan by TGA was carried out on 30-31 January 2003.
  - TGA inspection team was the most experienced available, including a specialist analyst (HPLC).
- This inspection confirmed:
  - The TGA-approved wet granulation method of manufacture (as specified in Marketing Authorisation) had not been used.
  - A dry blend mixing process had been used instead.
  - Very poor mixing validation studies.
  - The particle size of the Hyoscine hydrobromide active ingredient used by Pan was too large to be mixed uniformly throughout the batch.

- Most disturbingly, the inspection revealed: ٠
- Systematic & intentional manipulation & fabrication of analytical isour of a chest results for the five batches of Travacalm tablets to give the inforession reaction of that the batches met specifications:
  by eliminating "oos" results, and
  by manipulating HPLC data on the computer.
  Apparent destruction of computer.

  - manipulation.
  - company blamed a "rouge analyst" (who was subsequently jailed).

- Pan's manufacturing licence was immediately amended to prevent the manufacture of micro-dose products (products containing active ingredients that are less than 2mg per tablet or capsule).
- A company-wide TGA inspection undertaken several weeks' later confirmed serious GMP problems throughout the company, including manipulation of QC data for other products.
- Pan's manufacturing licence suspended on 28 April 2003.
- All products made by Pan recalled:
  - 1800 products recalled in Australia and overseas.
  - Largest medicine recall ever undertaken.
- Licence suspension and product recalls were undertaken on the advice of an independent Panel of Experts.

#### **Contract Manufacturing Issues:**

- A GMP Agreement had been exchanged between Pan and Key for the contract manufacture of Travacalm tablets.
- However, Pan had:
  - Used a method of manufacture different to that specified in the Marketing Authorisation.
  - Apparently not advised Key of this different manufacturing method.
  - Apparently not advised Key of the QC testing problems (oos, etc).
  - Not complied with clause 7.11 of PIC/S GMP Guide (ie. Authorised Person did not check that the batches complied with Marketing Authorisation).
- Also, Key had:
  - Not monitored or audited Pan (important since this was the first time that Pan had made Travaclam for Key).
  - Not checked the quality of the final product.

#### **Contract Manufacturing Issues:**

- If both companies had followed the requirements of Chapter 7 of the PIC/S GMP Guide, this crisis and this very large recall may have been avoided.
- Chapter 7 of the PIC/S GMP Guide covers the requirements for "Contract Manufacture and Analysis".
- In Chapter 7:
  - The *Contract Giver* is usually the product sponsor or product owner.
  - The *Contract Acceptor* is usually the contract manufacturer.

### **The Authorised Person**

#### Main Responsibility covered in "clause 1.4, xv" of the PIC/S GMP Guide (v13, Jan'17)

- A Pharmaceutical Quality System appropriate for the manufacturer of medicinal products should ensure that:
  - Medicinal products are not sold or supplied before an Authorised Person has <u>certified</u> that each production batch has been produced and controlled in accordance with the requirements of the Marketing Authorisation and any other regulations relevant to the production, control and release of medicinal products.

#### (renamed "Outsourced Activities" in Jan'17 edition)

#### Main Principles (Principle section):

- Contract manufacture must be defined, agreed & controlled to avoid misunderstandings which could result in product or work of unsatisfactory quality.
- There must be a written contract between the Contract Giver and the Contract Acceptor clearly establishing the duties of each party.
- The contract must state the way in which the Authorised Person releasing each batch exercises his/her full responsibilities.
- All arrangements for manufacture (& any changes) must be in accordance with the Marketing Authorisation for the product.

Contract Giver's responsibilities (Clauses 7.4 – 7.5):

- Assess competence of Contract Acceptor to carry out successful work, including ability to comply with requirements of the GMP Guide.
- Provide Contract Acceptor with all necessary information, including Marketing Authorisation.
- Make Contract Acceptor aware of any problems that could pose a hazard to premises, equipment, personnel, other materials or other products.
- Ensure that each batch received complies with specifications <u>or</u> has been released by an <u>Authorised Person</u>.

#### Contract Acceptor's responsibilities (Clauses 7.6 – 7.10):

- Must hold a manufacturing licence for the product to be made under contract, and have adequate premises, equipment, knowledge, experience & competent personnel for the job.
- Ensure all products or materials delivered for the job are suitable for their intended purpose.
- Should not pass work to a third party without the Contract Giver's prior approval.
- Refrain from any activity which may adversely affect the quality of the product manufactured.
- Understand that outsourced activities such as contract analysis may be inspected by the competent authorities.

The Contract (Clauses 7.11 – 7.14):

- Technical aspects should be drawn up by a competent person knowledgeable in pharmaceutical technology and GMP.
- Should set out the respective responsibilities of each party in relation to manufacture and control of the product, including:
  - An indication that manufacture and analysis must be in accordance with the Marketing Authorisation for the product.
  - An indication of the way in which the Authorised Person releasing the batch for sale ensures that each batch has been manufactured and checked for compliance with the Marketing Authorisation.
  - Specify responsibilities for:
    - Purchasing, testing and releasing of materials
    - Undertaking production, QC, sampling and analysis
    - Retention of manufacturing & QC records, & retention samples.
  - Indicate that any records relevant to quality of product in event of complaint/recall must be accessible to Contract Giver.
  - Contract Giver be allowed to visit premises of Contract Acceptor.

#### Written Contract v GMP Agreement

- Whilst Chapter 7 refers to the need for a "Written Contract", GMP regulators will usually accept a less formal "GMP Agreement".
- However, it is prudent to have in place:
  - A commercial contract, and
  - A GMP agreement (linked to each other and cross referenced).
- The value of having both documents in place:
  - Ensures more accurate costing.
  - Because commercial side of company involved, helps detection of undercharging and overcharging.
- The legally prepared commercial contract, containing price, indemnity, etc., could contain a confidentiality clause requiring non-disclosure of the contract to the GMP regulator.
- Using this approach, only the technically prepared GMP agreement would be shown to the GMP regulator.

#### **Responsibilities of the Authorised Person**

- There must be an Authorised Person designated in the GMP Agreement to release the contract manufactured product. This person:
  - Usually employed by the Contract Acceptor.
  - Can be employed by the Contract Giver if that company holds a manufacturing licence.
  - Can be a person holding a "release for sale" manufacturing licence (in Australia).
- The Authorised Person must be suitably qualified & have experience necessary to undertake the responsibilities of release for sale.
- The Authorised Person must obtain a copy of the Marketing authorisation in order to fulfil his/her responsibilities.

#### **Responsibilities of the Authorised Person**

- The GMP Agreement should indicate:
  - the duties of the Authorised Person in relation to the contracted work.
  - how release for sale will be undertaken.
  - that the Authorised Person will have access to production and laboratory areas prior to and during production.
- Where more than one manufacturing/testing site is involved, the Authorised Person must approve each step for the next stage.
- The Authorised Person must verify:
  - That manufacturing processes & analytical tests have been validated.
  - That specifications, expiry dates, test procedures and processes are based on data from validation studies.
  - All relevant documentation before certifying release for sale.

#### Subjects NOT covered in Chapter 7

- Complaints & recalls.
- Stability testing.
- Reprocessing.
- Change control.
- "Fit & Proper" person (Australian legislation).
- Period of time to keep:
  - Manufacturing and analytical records.
  - Retention samples of materials and products.

But important to cover these in the GMP Agreement in order to protect both parties.



#### **General Comments**

- Difficult for a GMP regulator to require Contract Givers to comply with Chapter 7 since they are often not licensed manufacturers and not usually subject to GMP requirements.
- Similar principles of documentation and GMP Agreement should apply to any analysis carried out under contract.

Example of a GMP Agreement for contract manufacturing (Page 1)

#### GMP AGREEMENT

1. In order to comply with the Australian Code of Good Manufacturing Practice for Medicinal Products August 2002 (the 'Code') and relevant sections of the Therapeutic Goods Act 1989 (the 'TG Act') and Therapeutic Goods Regulations 1990, the following agreement is entered into between: Contract Giver: **Client Limited (Hereafter called Client)** 1.1 and Contract Acceptor: XXX Ptv Ltd TGA Licence Number: 1234 2. GENERAL Contract Acceptor agrees to manufacture and supply finished unit packed product to Client. 2.1 The product and its associated specifications are included in Schedule 1 attached. The product will be sampled and transported in accordance with the attached SOP's/instructions included as Schedule 2. Contract Acceptor agrees to manufacture, test, release and supply unit packed product in 2.2 accordance with the Code, and Product Specification supplied (refer to Schedule 1) by the Client Quality Assurance Manager 2.3 Contract Acceptor is responsible for the step(s) of manufacturing and any associated chemical, and physical testing (if applicable). Contract Laboratory ABC is responsible for undertaking all associated microbiological 2.4 evaluations of both the raw material and the finished product. Contract Laboratory ABC is a TGA approved microbiological testing facility whose licence has been attached as Schedule 3 of this agreement. 2.5 Client is responsible for ensuring that the microbiological test method PRO SOP 1018 is validated and transferred to Contract Laboratory ABC in accordance with approved protocols. Client shall ensure compliance with the Letter of Assurance provided to Contract Acceptor and attached to this agreement as Schedule 4. 2.6 Client is responsible for all steps covered after product is released by Contract Acceptor. 2.7 All products must comply with the microbiological limits specified in Schedule 5. Formulations and Product Specifications cannot be changed except by the prior 2.8 authorisation of Client's Regulatory Affairs Officer and Contract Acceptor's Quality Manager. 2.9 Contract Acceptor will not sub-contract to a third party any of the work entrusted to them by Client without the latter having evaluated the arrangements and given written consent. Any arrangement made with a third party shall be in accordance with the requirements of the Code and a similar technical agreement must be authorised by Contract Acceptor. Details of the third party's GMP status together with full address, ABN and contact person must be made available to Client. 2.10 With due notice and in accordance with Sec 40(4) of the TG Act, Contract Acceptor will permit Client or its nominated assignee to carry out periodic audits of their facility to ascertain that the requirements under the Code are being met and that the operations are being carried out in the agreed manner. Contract Acceptor will provide access to all relevant documents upon request during any such audit.

Page 1 of 5

### Example of a GMP Agreement for contract manufacturing (Page 2)

bulk shippers labelled with all agreed information on the batch and its status. An original signed Certificate of Analysis shall be supplied for each batch of product, which has results for all of the agreed tested actives on the approved specification.

2.12 Upon request, Contract Acceptor shall provide information to Client relating to reprocessing of batches and batches containing product residues to enable meaningful stability studies to be carried out by Client.

2.11 Contract Acceptor shall supply unit packed product to Client in appropriate unit packs and

2.13 Contract Acceptor must at all times maintain a valid TGA licence for manufacture of the type of products made for Client. Contract Acceptor must ensure that 'fit and proper' personnel are responsible for Contract Acceptor's manufacturing licence in accordance with Sec 38 of the TG Act.

#### 3. TESTING

- 3.1 Test methods (other than those executed by Contract Laboratory ABC) will be held by Contract Acceptor and made available to Client and the TGA if so requested.
- 3.2 Microbiological test methods used by Contract Laboratory ABC for Client will be established. All results must be reported and all deviations monitored by both Client and Contract Acceptor.
- 3.3 Contract Laboratory ABC will advise and request approval from Client to change any test methods. Changes initiated by Contract Laboratory ABC will necessitate Contract Laboratory ABC and Client to undertake validation of these methods and to provide documented evidence to Contract Acceptor that this has been completed.
- 3.4 Where testing is undertaken by a contract laboratory Client must ensure that all arrangements and responsibilities are clearly specified in an appropriate agreement and that all test methods, method validation and results be made available to Contract Acceptor as required.

#### 4. REPORTING TEST RESULTS

- 4.1 Contract Acceptor will provide Client with a Certificate of Analysis (in accordance with approved testing as per the approved specification) for all products manufactured. The Certificate of Analysis shall include:
  - Date: Name of Product: Batch Number: Results: Authorised signature:
- 4.2 Contract Acceptor will keep all product and testing records for Client products for a minimum period of 7 years from the date of manufacture in a secure manner. These records will be available for inspection by Client and the TGA if required.

#### 5. RETENTION SAMPLES

5.1 Contract Acceptor will retain an adequate portion of all product manufactured to allow for repeat testing or inspection at a later date.

Page 2 of 5

Example of a GMP Agreement for contract manufacturing

(Page 3)

6.

ASS	IGNED RESPONSIBILITIES		
6.1	Starting Materials	Contract Acceptor	Client
0.1	6.1.1 Purchase		Client
	6.1.2 Preparation of specifications	Contract Acceptor	
	6.1.3 Approval of specifications	Contract Acceptor	
	6.1.4 Quality Control testing (excipients)	Contract Acceptor	
	Quality Control testing (active)	Contract Acceptor	
	6.1.5 Retention samples	Contract Acceptor	
	6.1.6 Approval for use	Contract Acceptor	
6.2	Packaging materials and labelling		
	6.2.1 Purchase	Contract Acceptor	
	6.2.2 Preparation of Specification/designs-bulk	Contract Acceptor	
	Preparation of Specification/designs-unit		Client
	6.2.3 Approval of Specifications/designs	Contract Acceptor	
	6.2.4 Approval for Use	Contract Acceptor	
6.3	Formulae and Processing Instructions		
0.5	Preparation of documents	Contract Acceptor	
	r topalation of abbarriento	oonnaornoooptor	
6.4	Safety or Hazard Information (if indicated)	Contract Acceptor	
6.5	Product Specifications		
	6.5.1 Preparation of specifications	Contract Acceptor	
	6.5.2 Approval of specifications	Contract Acceptor	& Client
6.6	Quality Control		
	6.6.1 In-Process Quality Control	Contract Acceptor	
	6.6.2 Product Quality Control		
	6.6.2.1 Preparation of specification	Contract Acceptor	0.01.1
	6.6.2.2 Approval of specifications	Contract Acceptor	& Client
	6.6.2.3 Quality Control Testing (Physical)	Contract Acceptor Contract Acceptor	
	Quality Control Testing (Microbiological) 6.6.2.4 Retention samples of finished product	Contract Acceptor	
	6.6.2.5 Approval of finished product for	Contract Acceptor	
	release to Client	Contract Acceptor	
6.7	Batch Reprocessing/Product Residues		
	6.7.1 Authority to reprocess out of spec batches	Contract Acceptor	
	6.7.2 Authority to include product residues	Contract Acceptor	& Client
6.8	Finished Unit Packed Product		
	Release from Manufacture	Contract Acceptor	
	Final release for sale <sup>1</sup>	Contract Acceptor	
6.9	Stability Testing of Finished Product		
0.5	Stability trial		Client
	Allocation and approval of expiry date		Client
6.10	Consumer Complaints		
0.10	6.10.1 Response to customer		Client
	6.10.2 Assistance with manufacturing related	Contract Acceptor	Guern
	investigation		
	Page 3 of 5		

### Example of a GMP Agreement for contract manufacturing (Page 4)

6.12 Documentation Retention 6.12.1 Starting materials Contract Acceptor 6.12.2 Manufacturing Contract Acceptor 6.12.3 Packaging Contract Acceptor Contract Acceptor & Client 6.12.4 Product 6.13 **Product Recalls** Client 6.14 Adverse event reporting of finished product Client CONFIDENTIALITY 7. Contract Acceptor undertakes to treat all information supplied by Client as confidential. No 7.1 such information will be supplied to a third party without the permission of Client, except where required for regulatory purposes. 7.2 Client undertakes to treat all results and method details supplied by Contract Acceptor as confidential. No such information will be supplied to a third party without the permission of Contract Acceptor, except where required for regulatory purposes. **REVISION OF ATTACHED DOCUMENTS** 8. 8.1 All attached Schedules are to be reviewed and updated as required. EXPIRY OF AGREEMENT 9. 9.1 This agreement will be valid for 36 months from the date of signing or at a time as agreed by both signatories. 9.2 It is the responsibility of both Contract Acceptor and Client to review this agreement and to enter into a new agreement prior to the expiry of this agreement or as otherwise determined. MARKETING AUTHORISATION / AUTHORISED PERSON 10. 10.1 A person(s) at Contract Acceptor is the 'authorised person' as defined by the Code. 10.2 Contract Acceptor's authorised person must verify and certify that the manufacturing processes and test methods used have been properly validated or an appropriate protocol to undertake validation has been prepared and agreed to. The Contract Acceptor authorised person is responsible for release for sale, which will include relevant checks for compliance with the Marketing Authorisation. 10.3 Client is the holder of the Marketing Authorisation for the products listed in Schedule 1. Client will provide copy of current Marketing Authorisation to the Authorised Person for use in the release for sale step. 10.4 Any changes that may impact the Marketing Authorisation must be communicated by the change originator to the other party 10.5 Client as the product sponsor has responsibility for the product whilst it is in the

Contract Acceptor

Contract Acceptor & Client

6.11 <u>Retention Samples</u> 6.11.1 Starting materials

marketplace.

6.11.2 Finished product

Page 4 of 5

Example of a GMP Agreement for contract manufacturing (Page 5)

#### 11. UNINTENDED HARMFUL EFFECTS

11.1 Contract Acceptor will advise Client of any information that would indicate that the use of any product in Schedule 1, in accordance with the recommendations for their use, might have an unintended harmful effect

#### 12. UNACCEPTABLE QUALITY, SAFETY AND EFFICACY

- 12.1 Contract Acceptor must refrain from any activity which may adversely affect the quality of the product and / or testing
- 12.2 Contract Acceptor must ensure that product is securely transported and transported appropriately so as to protect product from adverse environmental conditions.

#### Notes:

1 Contract Acceptor as the nominated authorised party responsible for release for sale of the product(s) listed in Schedule 1 to this agreement must ensure that stability studies have been undertaken or are under way by the sponsor and that the sponsor has justification for the claimed shelf life appearing on the label. Contract Acceptor will release the product against the approved Contract Acceptor product specification and in the knowledge that the marketing authorisation has been granted against this approved document. Any changes to the approved specification must be communicated to both parties at all times and the marketing authorisation updated accordingly by the product sponsor.

Signed:	Signed:
Name:	Name:
Title:	Title:
Date:	Date:
Company: Client Limited	Company: Contract Acceptor

Page 5 of 5

#### Alternative Layout for a GMP Agreement (one of many pages)

RESPONSIBILITIES	Contract Giver	CONTRACT ACCEPTOR
Analytical, Laboratory, Sampling & Control		
Retaining and storing of all materials, samples, in- process samples, components and Bulk Drug Substances	~	
Sampling, analysis and release of Raw Materials	$\checkmark$	
Sampling of Bulk Drug Substance	✓	✓
Testing according to Contract Specifications by CMC	$\checkmark$	
Analysis and release of Bulk Drug Substance		✓
Sampling, analysis and release of Packaging Materials and Components	~	
In-process analyses for manufacture	✓	
Reference standards for laboratory analysis		✓
Provide stability data and storage conditions		✓
Quality Assurance Activities		
Preparation and review of the master batch record	✓	Review, approval
Approval of master batch documents.	$\checkmark$	$\checkmark$

Example of a GMP Agreement for contract analysis (Page 1)

### ABC Labs

#### Customer Service Agreement (Defining GMP responsibilities)

#### Section 1.

#### Purpose

This agreement specifies the Australian Code of Good Manufacturing Practice for Medicinal Products August 2003 (GMP) responsibilities for both the Contract Giver and the Contract Accepter relating to the performance of chemical contract analysis of pharmaceutical products and materials.

Contract Giver [Insert Customer Details] **Contract Acceptor** 

ABC Labs 100 Smith Street Somewhere, NSW, 1234 Australia

Date:

Persons responsible for the implementation and maintenance of this agreement:

signature

#### **Contract Acceptor**

ABC Labs

(insert name & position)

Signed for and on behalf of ABC Labs by:

**Contract Giver** 

[The Customer]

Signed for and on behalf of [the customer] by

(insert name & position)

\_\_\_\_\_ Date: \_\_/\_\_/

Any alterations to this agreement shall be agreed by both parties in writing.

signature

### Example of a GMP Agreement for contract analysis (Page 2)

ABC Labs	Customer Service Agreement		
Section 2. Respor	Section 2. Responsibilities:		
Item	Requirements		
Sampling	ABC Labs is responsible for:		
oumping	<ul> <li>Providing access to ABC Labs Analysis Request Form (FRM002) – Copy provided in appendix 1.</li> </ul>		
	The [Contract Giver] is responsible for:		
	<ul> <li>Completing and submitting Analysis Request Form (FRM002) for each request.</li> </ul>		
	<ul> <li>Sampling according to in-house procedures.</li> </ul>		
	<ul> <li>Samples being provided in appropriate containers suitable for transportation and analysis.</li> </ul>		
Sample transportation	ABC Labs is not responsible for:		
	any sample transportation requirements.		
	The [Contract Giver] is responsible for.		
	<ul> <li>Ensuring the sample(s) are packed to ensure correct conditions are maintained during transportation.</li> </ul>		
	<ul> <li>Cold-chain validation requirements (if required).</li> </ul>		
Inspection upon receipt	ABC Labs is responsible for:		
	<ul> <li>Verifying condition of sample(s) upon arrival and confirming that paperwork matches sample(s) supplied.</li> </ul>		
	<ul> <li>Acknowledging receipt via e-mail to the Contract Giver or other agreed method.</li> </ul>		
	<ul> <li>Clarifying discrepancies with the Contract Giver.</li> </ul>		
	The [Contract Giver] is responsible for:		
	<ul> <li>Clarifying discrepancies (if applicable)</li> </ul>		
Storage of samples at	ABC Labs is responsible for:		
ABC Labs	<ul> <li>Storage of samples at appropriate conditions upon receipt to completion of analysis (includes storing samples as retention samples post analysis).</li> </ul>		
	The [Contract Giver] is responsible for:		
	Notifying ABC Labs when storage conditions are modified.		
CSA123	Page 2 of 7 Revision 1		

### Example of a GMP Agreement for contract analysis (Page 3)

Retention sample storage	ABC Labs is responsible for:
	<ul> <li>Retaining samples for 6 months after completion of testing or as otherwise agreed.</li> </ul>
	The [Contract Giver] is responsible for
	<ul> <li>Long term sample retention as per own requirements.</li> </ul>
Analytical Method	ABC Labs is responsible for:
	<ul> <li>Following the documented method (controlled copy) supplied by the Contract Giver.</li> </ul>
	The [Contract Giver] is responsible for:
	<ul> <li>Ensuring the method is fully validated to GMP requirements.</li> </ul>
	<ul> <li>Providing a controlled copy of the validated method to ABC Labs.</li> </ul>
	<ul> <li>Providing a new controlled copy of the method if updated.</li> </ul>
Training	ABC Labs is responsible for:
	<ul> <li>Training analysts to perform the relevant analytical method(s).</li> </ul>
	The [Contract Giver] is responsible for:
	<ul> <li>Providing additional training if required.</li> </ul>
Reference Standard	ABC Labs is responsible for:
	<ul> <li>Storage and control of reference standard at appropriate conditions.</li> </ul>
	The [Contract Giver] is responsible for:
	<ul> <li>Providing a reference standard of certified purity.</li> </ul>
	<ul> <li>Providing sufficient reference standard to perform analysis.</li> </ul>
Analytical report format	ABC Labs is responsible for:
requirements	<ul> <li>Where requested an interim non certified electronic analytica report will be provided.</li> </ul>
	<ul> <li>Final approved analytical report is provided in hard copy via mail.</li> </ul>
	The [Contract Giver] is responsible for:
	<ul> <li>[Complete as required]</li> </ul>
Product Specification	ABC Labs is responsible for:
(Test Limit)	[Complete as required]
	The [Contract Giver] is responsible for:
	If applicable, providing specifications and limits (See Section 3)
CSA123	Page 3 of 7 Revision 1

### Example of a GMP Agreement for contract analysis (Page 4)

ABC Labs	Customer Service Agreement
A 11/ B 1	
Quality Records Archiving:	<ul> <li>ABC Labs is responsible for:</li> <li>Storage of all quality records in relation to analysis for a minimum of 10 years.</li> </ul>
	The [Contract Giver] is responsible for:
	<ul> <li>[Complete as required]</li> </ul>
OOS Investigation	ABC Labs is responsible for:
	<ul> <li>In the event of an Out-of-Specification (OOS) result, perform a laboratory error investigation only.</li> </ul>
	<ul> <li>Contacting the Contract Giver immediately upon verifying a valid OOS result.</li> </ul>
	<ul> <li>Documenting the investigation findings as part of the analytical report.</li> </ul>
	The [Contract Giver] is responsible for:
	All other OOS investigations (eg. Production records etc.).
Stability Testing	ABC Labs is responsible for:
cubity roomy	[Complete as required]
	The [Contract Giver] is responsible for:
	[Complete as required]
Error Correction	ABC Labs is responsible for:
(Report recall)	<ul> <li>Notifying Contract Giver immediately upon identification of error.</li> <li>Recalling incorrect report and issuing a new corrected report.</li> </ul>
	The [Contract Giver] is responsible for;
	<ul> <li>Returning or destroying incorrect analytical report version upon request.</li> </ul>
Monitoring	ABC Labs is responsible for:
9	<ul> <li>Control Charting (if required).</li> </ul>
Final Release	The [Contract Giver] is responsible for:
	The entire final release process.
CSA123	Page 4 of 7 Revision 1





- Chapter 7 of the PIC/S GMP Guide is a mandatory requirement for all licensed medicine manufacturers.
- A GMP agreement must be in place specifying the responsibilities of each party involved in the contract arrangements.
- A key person in any contract manufacturing arrangement is the Authorised Person who has important responsibilities including the release for sale of each batch of product.
- Failure to comply with Chapter 7:
  - Is a breach of the PIC/S GMP Guide & the conditions of the manufacturing licence.
  - Could result in costly consequences such as product recall and put manufacturer's licence in jeopardy.

#### **Fate of Pan Pharmaceuticals**

- Manufacturing licence was reinstated in late 2003 for soft gelatin capsules only.
- However, Pan went into liquidation around mid-2004.
- Another company purchased the factory and immediately used another company name (Sphere Pharmaceuticals).
- The many court cases that have taken place since 2004:
  - TGA prosecuted Company Directors of Pan (criminal charges relating to fraud, counterfeiting & destruction of computer records) – TGA successful for counterfeiting; TGA unsuccessful for others.
  - Analyst who manipulated HPLC data prosecuted and jailed.
  - Managing Director of Pan sued TGA he was successful.
  - ASIC sued Pan (share trading anomalies) ASIC was successful.
  - Class Action Cases by Pan's customers against TGA (in an attempt to recover financial losses) – Class Action was successful.

#### Thank you

## Questions?

# Any Questions?



#### AGENDA - Afternoon Tea - 3.00 - 3.30pm

Торіс	Presenter	Time
Arrive an	nd Network (08:30 - 09:00)	
<ul> <li>Welcome</li> <li>ACVM Overview &amp; Update</li> <li>Quality Management</li> <li>GMP Programme &amp; Common Deficiencies</li> <li>Manufacturing Admin &amp; Submissions</li> <li>Questions</li> </ul>	Holly Jeboult-Jones Glen Bradbury Christian Morales / Francie Olliver Holly Jeboult-Jones Francie Olliver All	09:00-09:05 09:05-09:20 09:20-09:50 09:50-10:10 10:10-10:25 10:25-10:30
Morni	ing Tea (10:30 - 11:00)	
<ul> <li>GMP Update – Asia Pacific &amp; Beyond</li> <li>Questions</li> <li>VM Chem &amp; Manufacture Information Req.</li> <li>Questions</li> </ul>	Bob Tribe All Awilda Baoumgren All	11:00-11:55 11:55-12:00 12:00-12:25 12:25-12:30
Lunch (12:30 - 13:15)		
<ul> <li>Agricultural Chemical Manufacturing</li> <li>Validation (Process, Cleaning + Case Stud</li> <li>Requirements for Contract Manufacturing</li> <li>Questions</li> </ul>		13:15-13:35 13:35-14:10 14:10-14:50 14:50-15:00
Aftern	oon Tea (15:00 - 15:30)	
-	Frequency – Discussion (GB) icates of acceptance – Summary & Discu iation – Case Study and Discussion (AB	· /
<ul> <li>Closing Summary</li> </ul>	Glen Bradbury	16:20-16:30
Worl	kshop Closing (16:30)	
ARPPA Networking Event at 16:30: Following the	e closing of the workshop today, the Animal F	

ARPPA Networking Event at 16:30: Following the closing of the workshop today, the Animal Remedy and Plant Protectant Association (ARPPA) are hosting a networking function within the Sudima. ARPPA members and workshops attendees are welcome to attend. 16:30-18:00 WWW.mpi.govt.nz • 256





#### ACVM Manufacturing Workshop **Questions, Activities and Case Studies Agricultural Compounds and Veterinary Medicines**



# Any Questions?



# **GMP AUDITS**

- What do you think about
  - ≻Scope?
  - ≻Depth?
  - ≻Length?
  - ≻Frequency?
  - What are your thoughts on a risk based audit frequency policy?

- New Zealand VM & VTA manufacturers are subject to GMP inspections and are required to operate in compliance with the ACVM GMP Standard and Guideline
- Internationally, there is some alignment between authorities, but many countries still operate their own systems
- These may or may not be to the same standard as the NZ GMP Programme

- Alternative methods have been developed through collaboration with other regulatory authorities to provide assurance that an international manufacturer is acting in compliance with GMP to an equivalent standard
- These include:
  - Our MRA with the EU
  - > Our MoU with the APVMA
- This allows for MPI audits (and GMP certificates) to be recognised by EU member states and the APVMA

#### AND

• For MPI to have the confidence that internationally produced product is of an acceptable standard for import and use in NZ www.mpi.govt.nz • 261

- Having the EU MRA has also given other regulatory authorities (outside the EU) confidence in our GMP programme and means that our GMP certificates are also recognised by other authorities outside the EU
- Some countries don't accept our certificates, and request certificates from PIC/S members or need to conduct an audit themselves

#### Recognition of International GMP Certificates/ Manufacturing Licenses

To support product registration in NZ, we recognise GMP Certificates or manufacturing licenses issued by:

- EU Member states
- EU MRA partners
- > APVMA
- PIC/S Members
- US FDA and USDA

# PROVIDING...

#### Certificates/licenses must:

- Specify the applicable scope/approval for the product type and/or function being performed
- Detail the company name and site address

#### AND

Identify that an audit has been conducted within the last 2 years

#### OR

➤ have been issued within the last 3 years

For regulatory authorities that don't issue a regular license and the current license was issued over 3 years ago, the license needs to be supported with evidence of recent audit, such as:

- ➤Audit closure letter
- ≻Audit report
- Letter from regulatory authority specifying when an audit has been conducted

# Recognition of International Certificates – Feeds and Supplements

ACVM Registered Feeds and Supplements that are not registered in the manufacturer's country

- If evidence of GMP cannot be supplied, FAMI-QS (Feed Additives and Premixtures Quality System) can be accepted providing:
  - The certificate is issued by an established certification body
  - The certificate is accompanied by the most recent audit report
  - The manufacturer (or NZ product registrant), declared that QC testing will be performed on every batch prior to sale in NZ

# Recognition of International Certificates -VTAs

#### VTAs manufactured overseas

- Evidence of independent approval of a manufacturer's QMS must be supplied along with the following:
  - Completed application form
  - Site Master File / Summary of activities conducted on site
  - Organisational Chart
  - Copy of Batch Record
  - Procedure outlining the manufacturing process
  - Current Certificate identifying that the company's QMS has been audited. e.g. ISO accreditation



#### ACVM Manufacturing Workshop Closing and Summary Agricultural Compounds and Veterinary Medicines Glen Bradbury



## Summary – What did we learn?

- 1. ACVM Overview and Update
- 2. Quality Management
- 3. Regulatory Programmes, Managing Compliance, Dealing with deficiencies & administration activities
- 4. Manufacturing Administration
- 5. GMP Update Asia Pacific & Beyond
- 6. Als and Critical Components
- 7. VM Chemistry & Manufacturing Guidance Changes
- 8. Ag Chem Manufacturing
- 9. Validation
- 10. Contract Manufacturing
- 11. Break-out Sessions

## We welcome your feedback

Please complete the Feedback Questionnaire and place on the table on your way out. Alternatively, take one and email the completed form to:

ACVM.ManufacturingandAssurance@mpi.govt.nz

We'd be interested in hearing about your views of the day and suggestions for topics/format for future workshops if you think there should be more in the future!



# Thank you for coming!!