PHARMACOPOEIAL DISCUSSION GROUP **CORRECTION 3**

CODE: E-55b

NAME: Gelatin, Non-gelling grade

Harmonized Attributes

Attribute	EP	JP	USP
Definition	+	-	+
Identification (A)	+	-	+
(B)	+	-	+
(C)	+	-	+
Tests			
(1) pH	+	-	+
(2) Conductivity	+	-	+
(3) Sulphur dioxide	+	-	+
(4) Peroxides	+	-	+
(5) Iron	+	-	+
(6) Chromium	+	-	+
(7) Zinc	+	-	+
Loss on drying	+	-	+
Microbial contamination	+	-	+
Storage	+	-	+
Labelling	+	-	+(1)

⁽¹⁾ See Local requirements

Legend

- + will adopt and implement;
- -: JP has signed the draft for E-55b (gelatin, non-gelling grade) but will not implement it as this grade is hardly ever used in Japan.

Non-harmonized attributes

Local requirements

	200ai rodanomono				
EP	JP	USP			
		Labelling including the			
		method of hydrolysis			

Reagents and reference materials

Each pharmacopoeia will adapt the text to take account of local reference materials and reagent specifications. Jathund Sheehn

Signatures:

Date: 26 0d 2016

European

Od 26, 20/6

United States Pharmacopeia CATHERINE SIEZHAN

(,0.

[Type text]

Pharmacopoeia

C. Vielle

Japanese Pharmacopoeia

Actuda

Harchiso Olanda

Masamba Pamada

1	PHARMACOPOEIAL DISCUSSION GROUP					
2	CORRECTION 3					
3 4 5	CODE: E55b NAME: GELATIN, NON-GELLING GRADE (Correction to the sign-off cover sheet signed on June 2014)					
6						
7	Item to be corrected:					
8	Identification C , to replace "A red color develops" by "A red to violet color develops".					
9						
10						
11						
12	European Pharmacopoeia					
13	Signature	Name	Date			
14 15	(P. 0)	C',Vielle	26 od 2016			
16	Japanese Pharmacopoeia					
17	Signature	Name	Date			
18 19	dolada	Harretino Handa for Masanobu Tamada	oit 21, 21/6			
20	United States Pharmacopeia					
21	Signature	Name	Date			
22	Jahn & Sheek	OFTHERINE SHEEMAN	Oct. 26, 2016.			
23	-					