[RS 635] (d) वरंसनाभा धातकि AYURVEDACHARYA (B.A.M.S.) EXAMINATION. Write the varieties of the following: हरीतकि। Second Year गुगुलु (Second Professional Course) करंजा (c) Part II Write सामान्यपरिचय of the the following : विदारी। Paper VI -- DRAVYAGUN VIGYAN -- II (a) (b) লত্বালু। Time: Three hours Maximum: 100 marks (c) सहचरम्) Answer ALL questions. Write गुण, कर्म and प्रयोग of the following : Answer either in English or Sanskrit. (a) 現物II Answer Sections A and B in separate answer books. (b) कस्तुरी। SECTION A (c) मुगश्रुंग। Write रस, गुण, वीर्य and विपाक of the following : Write the कुलपरिचय, मुख्यपर्यायाः and अंगप्रत्यंगवर्णन of the following (20)(a) निम्ब। (a) विल्व। गृहचि। प्रण्ड। (b) यवाषः मंजिष्ट। (c) काश्मरि। (e) पुनर्नवा। Compare the Karma (कर्म) of the following : (a) विल्व and कुटजा Describe the officinal part of the following plants and write their पुण, कर्म and प्रयोग। (b) हरीतको and प्रिवृत। (15)(a) लोघा

What is meant by agroushadha (आयोषध).

Write about Kritrima dravya(कृत्रिम दव्य).

9.

SECTION B

(9)

(6)

(15)

(15)

(10)

(5)

(5)

(b) पाठा।

(c) विडंगम्।

[PR 261] NOVEMBER - 1993

AYURVEDACHARYA (B.A.M.S.) EXAMINATION.

Second Year

(Second Professional Course)

Part II

Paper VI - DRAVYAGUN VIGYAN - II

Time: Three hours Maximum: 100 marks

Answer ALL questions.

Answer either in English or Sanskrit.

Answer Sections A and B in separate answer books.

SECTION A

- Write the कुलपरिचय, मुख्यपर्यायाः and अंगप्रत्यंगवर्नन of the following: (20)
 - (a) पाटला
 - (b) मंजिप्टा
 - (c) अश्वगन्ध
 - (d) अर्क।

[P]	R 261]	1			
2. the		scribe the official part of the following plants a कर्म and प्रयोग	nd write (15)		
	(a)	परूषकम			
	(b)	वचा			
	(c)	धतूर			
	(d)	चंदनम्			
	(e)	लबंडग ।			
3.	Wri	Write the varieties of the following: (9)			
	(a)	निर्गुण्डी			
	(b)	बुहती			
	(c)	ब्राहुमी ।			
4.	Wri	ite सामान्यपरिचय of the following :	(6)		
	(a)	चव्यम			
	(b)	तमाल			
	(c)	कार्पास ।			

[PR 261]

6.	Write रस, गुण, वीर्य and विपाक of the following :	(15)	
	(a) मशुयष्ठि		
	(b) , पिप्पलि		
	(e) বাঙিম		
	(d) भृंगराज		
	(e) गुग्गुलु ।		
7.	Compare the karma (कर्म) of the following :		
	(a) शतावरि and चन्दनम्।		
	(b) गोक्षर and पुनर्नव।		
8.	Explain the mode of administration of oushadha.		
9.	Write on औषधिमात्रा ।	(5)	

SECTION B

(15)

5. Write गुण, कर्म and प्रयोग of the following :

(a) वराटिका(b) पोरोचना(c) अग्निजाः।

[VM396]

AYURVEDACHARYA (B.A.M.S.) EXAMINATION.

Second Year

Part II

Paper VI -- DRAVYAGUN VIGYAN -- II

Time: Three hours Maximum: 100 marks

Answer ALL questions.

Answer either in English or Sanskrit.

Answer Sections A and B in separate answer books.

SECTION A

- Write the कुल परिचय, मुख्यपर्याया and अंगप्रत्यंगवर्णना of the following: (4 x 5 = 20)
 - (a) तुवस्क।
 - (b) हरिद्रा ।
 - (c) पिप्पली ।
 - (d) वासा।
- 2. Write the different varieties of the following: $(3 \times 3 = 9)$
 - (a) पुनर्नव।
 - (b) सारिवा।
 - (c) बला।

[VM396]

- 3. Write the प्रयोज्य अंग of the following along with their guna and karma. $(5 \times 3 = 15)$
 - (a) खदिर ।
 - (b) मण्डूकपर्णि।
 - (c) किराततिका ।
 - (d) वचा।
 - (e) बाकुची।
- Write the effects of these dravyas on the doshas (दोषाधिष्ठानभेदेन कर्म): (2 x 3 = 6)
 - (a) गुङ्क्वी।
 - (b) मदनफल।

SECTION B

- 5. Write the गुण, कर्म and प्रयोग ज्ञान of the following : $(3 \times 5 = 15)$
 - (a) कस्तूरी।
 - (b) प्रवात ।
 - (c) मृगश्रृंग।

[VM 396]

- 6. Write the रस, गुण, बीर्य and विषाक of the following : $(5 \times 2 \times 10)$
 - (a) चित्रका ।
 - (b) कुर्ज।
 - (c) आमलकी ।
 - (d) अशोक।
 - (e) आर्दक। ··
- Write about 'विषम संयोग ' of oushadhas with suitable examples.
- 8. Write about the importance of औषधिमात्रा and the effects of अतिसेवन of the following dravyas : $(2 \times 5 = 10)$
 - (a) Vatsanabhi.
 - (b) Dantee.
- 9. Write about the following with suitable examples : $(2 \times 5 = 10)$
 - (a) इधुवर्ग । (Yikshu varga).
 - (b) शुक्रधान्य वर्ग । (Shookadhanya varga).

[ND 707]

AYURVEDACHARYA (B.A.M.S.) EXAMINATION.

Second Year

Part II

Paper VI - DRAVYAGUN VIGYAN -- II

Time: Three hours Maximum: 100 marks

Answer ALL questions.

Answer either in English or Sanskrit.

Answer Sections A and B in separate answer book.

SECTION A

- Write the कुलपरिचय, मुख्यपर्यायाः and अङ्गप्रत्यङ्गवर्णना of the following: (4 x 5 = 20)
 - (a) गुडूची
 - (b) तुवाकः
 - (c) पाठा
 - (d) गोसुरा
- 2. Describe the officinal part of the following plants and write their गुण, कर्म and प्रयोगः $(5 \times 3 = 15)$
 - (a) अशोकः
 - (b) हरीतकी
 - (e) किरातातिवनम्

[ND 707]

- (d) एरण्डः
- (e) रसोनः
- 3. Write on varieties of the following: $(3 \times 3 = 9)$
 - (a) शतावरी
 - (b) **ब**ला
 - (c) तुलसी।
- 4. Write सामान्यपरिचय of the following : (3 × 2 = 6)
 - (a) नारिकेलम
 - (b) सोम
 - (c) **प्लक्ष**1

SECTION B

- 5. Write गुण:, कर्म: and प्रयोग: of the following : (3 × 5 = 15)
 - (a) कस्तूरी
 - (b) शंखः
 - (c) पूतिखट्टासी।

[ND 707]

- 6. Write रसः, गुणः and बीर्यः of the following : (5 × 3 = 15)
 - (a) पाठा
 - (b) भल्लातकः
 - (c) নি**দ্ৰ**:
 - (d) हरिद्रा
 - (e) उशीरम्।
- 7. Compare the कर्म of the following: $(2 \times 5 = 10)$
 - (a) बचा and ब्रास्मी
 - (b) तकं and दिधा
- 8. Explain the importance of परीक्षात्मकद्रव्यविज्ञानम्. (5)
- 9. How far কৃষিদর্ভ্যাণি can be made use of in Ayurvedic Pharmacology? (5)

[SB720]

AYURVEDACHARYA (B.A.M.S.) EXAMINATION.

Second Year

Part II

Paper VI - DRAVYAGUN VIGYAN -- II

Time: Three hours Maximum: 100 marks

Answer ALL questions.

Answer either in English or Sanskrit.

Answer Section A and B in separate answer book.

SECTION A

- 1. Write the कुलपरिचय, मुख्यपर्यायाः and अङगप्रत्यङ्गवर्णना of the following : $(4 \times 5 = 20)$
 - (a) निम्यः
 - (b) हिंगुः
 - (c) कविकच्छुः
 - (d) वचा।
- 2. Describe the officinal part of the following plants and write the गुन, कर्म and प्रयोग। (5 \times 3 = 15)
 - (a) आरग्वयः
 - (b) खदिरः
 - (c) पाटला
 - (d) हरिद्रा
 - (e) उदुम्बरः।

1

[SB 720]

3. Write on varieties of the following: $(3 \times 3 = 9)$

- (a) हरीतकी
- (b) चित्रकः
- (c) गुग्गुलुः।

4. Write सामान्यविवरण of the following: (3 x 2 = 6)

- (a) सर्जः
- (b) विदारी
- (c) লত্যালুঃ

SECTION B

Write गुण, कर्म and प्रयोग of the following: (3 x 5 = 15)

- (a) अग्निजारः
- (b) गोरोचना
- (c) मुक्ता

6. Write रस, गुण and वीर्य of the following: (5 x 3 = 15)

- (a) गोक्षुरः
- (b) सस्ना
- (c) निर्गुण्डी
- (d) भङ्गा
- (e) कर्पूरम्।

[SB 720]

7. Compare the कर्म of the following : (2 × 5 = 10)

- (a) अश्वगन्या and विदारी
- (b) नवनीतम् and घृतम्।

8. Comment on जीवाणुप्रतिरोधकीषधाणि। (5)

9. Write on औषधिव्यवस्थापत्रलेखनविधि। (5)

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[MB 1081]

AYURVEDACHARYA (B.A.M.S.) EXAMINATION.

Second Year

Part II

Paper VI - DRAVYAGUN VIGYAN - II

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

Answer either in English or Sanskrit.

Answer Section A and B in separate answer book.

SECTION A

- Write the कुलपरिचय, मुख्यपर्यायाः and अक्रगप्रत्यक्गवर्णना of the following: (4 x 5 = 20)
 - (a) विल्वः
 - (b) पलाराः
 - (c) तुवाकः
 - (d) भल्लातकः।
- 2. Describe the officinal part of the following plants and write गुण, कर्म and प्रयोग : $(5 \times 3 = 15)$
 - (a) गुग्नुल:
 - (b) अशोकः
 - (c) मदनः
 - (d) आर्दकः
 - (e) सप्तप्रणी:

[MB 1081]

- 3. Write on varieties of the following: $(3 \times 3 = 9)$
 - (a) तुलसी
 - (b) एला
 - (c) जीरकम्
- Write सामान्यविकरणं of the following : (3 x 2 = 6)
 - (a) कार्पासः
 - (b) कुमुदः
 - (e) पर्पटव

SECTION B

- 5. Write गुण, कर्म and प्रयोग of the following: (3 x 5 = 15)
 - (a) शुक्तिः
 - (b) कस्तूरी
 - (c) पूती खहासी।
- 6. Write रस, गुण and जीर्य of the following : (5 x 3 = 15)
 - (a) बला
 - (b) शालिपर्णी
 - (c) त्वक्
 - (d) पिप्पली
 - (e) कुपीलुः।

[MB 1081]

- 7. Compare the कर्म of the following : $(2 \times 5 = 10)$
 - (a) गोक्षीरम् and महिषीक्षीरम्
 - (b) शीतोदकम् and उष्णोदकम्।
- 8. Comment on परीक्षात्मकद्रव्यविज्ञानम्। (5)
- 9. Write on मधुवर्गी (5)

[AK 1091] AYURVEDACHARYA (B.A.M.S.) EXAMINATION. Second Year Part II Paper VI - DRAVYAGUNA VIGNYANA - II Time: Three hours Maximum: 100 marks Answer ALL questions. Answer either in English or Sanskrit. Answer Sections A and B in separate answer books. SECTION A Write the कुलपरिचयः, मुख्यपर्याचाः and अङ्गप्रत्यङ्गवर्णना of the following: $(4 \times 5 = 20)$ (a) गोक्षरः (b) गुडूची (c) पाठा (d) ज्योतिष्मती। Describe the officinal part of the following plants. Write गुण, कर्म and प्रयोग. $(5 \times 3 = 15)$ (a) अपराजिता

[AK	1091]		
3.	Wri	ite the varieties of the following:	$(3 \times 3 = 9)$
	(a)	वाशा	
	(b)	शतावरी	
	(c)	अपामार्ग.	
4.	Wri	te सामान्य विवरणम् of the following :	$(3 \times 2 = 6)$
	(a)	सर्पपः	
	(b)	मूर्वा	
	(c)	लबालुः.	
		SECTION B	
5.	Wri	te गुण, कर्म and प्रयोग of the following:	$(3 \times 5 = 15)$
	(a)	प्रवालम्	
	(b)	मृगशृङ्गः	
	(c)	वराटिका.	
6.	Wri	te रस, गुण and बीर्य of the following :	$(5 \times 3 = 15)$
	(a)	आरग्दधः	
	(b)	लवङ्गः	
	(c)	इन्द्रवारुणी	
	(d)	चन्दनम्	
	(e)	कुमारी।	
7.	Con	npare कर्म of the following:	$(2 \times 5 = 10)$
	(a)	दिध and तकम्	
	(b)	सैन्धवम् and सामुद्रलवणम्.	
8.	Con	nment on कृत्रिमद्रव्याणि.	(5)

(b) कूष्माण्डः (c) गंभारी (d) शिरीषঃ

(e) मरिचम्।

(5)

Write on मचवर्गः.

AYURVEDACHARYA (B.A.M.S.) EXAMINATION Second Professional Course - Part II (Old/New Regulations)

Paper VI - DRAVYAGUNA VIJNANA + II

Time: Three hours

Max. marks:100

Answer All Questions

Answer either in English or Sanskrit

Answer Sections A and B in separate answer books

SECTION A

1. Write the कूलपरिचय, मुर्यपर्यासाः अ अङ्गास्यद्भवणीना of the following:

- (a) 19mg:
- (b) A+a:
- (c) बाहा
- (a) शरिबा

(4x5=20)

- 2. Describe the officinal part of the following plants. Write कमी and प्रयोग
 - (a) मूर्वा
 - (b) लीध:
 - (c) देवदारू
 - (a) हरी तकी

(e) पिप्पर्ली

(5x3=15)

- Write the varieties of the following:
 - (a) पुनर्नवा
 - (b) हरिद्रा

(c)

(3x3=9)

4. Write the सामान्य विनर्णम् of the following:

- (a) 3 m #1
- (b) धातकी
- (c) चित्रक

(3x2=6)

SECTION B and Xali of the following: (a) (b)

(c) भीरोचन (3x5=15)

6. Write रस जुजा and बीय of the following:

(b) रसोन:

ब्राह्मी (c)

(d) कुट जः

(e) आमलकी (5x3=15)

7. Write the सामान्यगुण of तैनवर्ग and write the विशिष्टगुण of सर्वण तैन and अक्तेन (10)

8. Describe the मुण and कर of महाम्ब उष्णीदकम् (5)

[SV 1320]

आयुर्वेदाचार्यः

AYURVEDACHARYA (B.A.M.S.) EXAMINATION.

Second Professional Course

Part II

(Old/New Regulations)

Paper VI - DRAVYAGUNA VIJNĀNA - II

Time: Three hours

Maximum: 100 marks

Answer ALL questions. They carry equal marks.

Answer either in English or Sanskrit.

Answer Sections A and B in separate answer books.

SECTION A

- Describe the gana, three paryayanamas (synonyms), identification features (swaroopa varnana) along with therapeutic uses of the following drugs:
 - (a) Guduchi (b) Guggulu.
- Mention five Mutra virechaniya (Diuretic) drugs and describe in detail Rasadi gunas, Part used, Dosage and Vishishtayogas (compound preparations) of Gokshura and Punarnava.
- Describe the identification features along with toxic manifestations and antidotes of the following vishas:
 - (a) Vatsanabhi (b) Dhattura.
- Mention five drugs useful in the management of Kasa (Bronchitis) and discuss the role of Vasa, Kantakari and Bharangi.

 Enumerate four Medhyarasayana drugs and describe the identification features, synonyms and Rasadigunas of Sankhapushpi and Vacha.

- Describe the identification, guna, karma and therapeutic uses of Kasturi and Putikhattari.
- Describe in detail Madhuvarga and Tailavarga.
- Write in detail the taxonomical features of Kutaja and Satavari.
- Enumerate the adverse effects of non-steroidal antiinflammatory drugs (NSAID) and suggest the Ayurvedic drugs to counteract those side effects.
- 10. Write short notes:
 - (a) Adulteration of drugs.
 - (b) Antibiotics.

OCTOBER - 1998

[SM 1321]

Sub. Code: 9954

AYURVEDACHARYA (B.A.M.S.) DEGREE EXAMINATION.

Second Professional Course

Part II

(Old/New Regulations)

Paper VI — DRAVYAGUNA VIJNANA — II

Time: Three hours

Maximum: 100 marks

Answer ALL questions. They carry equal marks.

Answer either in English or Sanskrit.

Answer Sections A and B in separate answer books.

SECTION A

- Describe two specific drugs indicated Raktarshas and Suskharshas and explain their Rasadigunas, part used, dosage and compound preparations in detail.
- Mention Agryaushadhi (specific drug) for the following diseases and describe their Rasadigunas and part used.
- (a) Kushta (b) Krimi (c) Raktapitta (d) Vatarakta(e) Apasmara (f) Vataroga.
- Describe three Rechaka drugs (purgatives) and mention their synonyms, therapeutic uses, part used and undesirable side effects if any.

- Mention the Ganas of charaka and sushruta for the following drugs:
 - (a) Bilwa (b) Ativisha (c) Chitraka (d) Arjuna.
- Mention the therapeutic uses and contra-indications of the following drugs:
 - (a) Haritaki (b) Ardraka (c) Surana.

- 6. Write short notes :
 - (a) Madyavarga (b) Vitamins.
- Describe taxonomical characters of Guduchi and Pippali.
- Describe the guna, karma and uses of Sankha, Sambhooka and Varatika.
- Discuss the role of Insulin and oral hypoglycemic Ayurvedic drugs in the management of Diabetes mellitus.
- 10. Write short notes :
 - (a) Prescription writing
 - (b) Vishama samyoga.

[SG 1321]

Sub. Code: 9954

आयुर्वेदाचार्यः

AYURVEDACHARYA (B.A.M.S.) EXAMINATION.

Second Professional Course

Part II

(Old/New Regulations)

Paper VI - DRAVYAGUNA VIJNANA - II

Time: Three hours Maximum: 100 marks

Answer ALL questions. They carry equal marks.

Answer either in English or Sanskrit.

Answer Sections A and B in separate answer books.

SECTION A

- Write the Sanskrit and botanical names of two Kasaghna Dravyas (कासच द्रव्यम्).
- In which illnesses is Vasa (বালা) mainly used?
- What is the officinal part of guggulu (गुगुल्)?
 Explain the identification of best quality.

- Write the botanical names and two other Sanskrit synonyms of Haridra (हरित्रा) and Aragwadha (आरग्वधम्).
- Write the purification processes of Bhallāthakam
 (भल्लातकम्)

- Explain the common actions and side effects of Aspisim and sulpha drugs.
- 7. What is Kasthuri (कस्तूरि)? What are the uses?
- Explain Madhu varga (मधुवर्गः).
- Explain the importance of Aswagandha (अध्वगन्धः).
- 10. What is agnijaram (अग्निजारम्)?

OCTOBER - 1999

[KA 1321]

Sub. Code: 9954

AYURVEDACHARYA (B.A.M.S.) DEGREE EXAMINATION.

Second Professional Course

Part II

(Old/New Regulations)

Paper VI - DRAVYAGUNA VIJNANA - II

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

They carry equal marks.

Answer either in English or Sanskrit.

Answer Sections A and B in separate answer books.

SECTION A

- Write the botanical name family and two synonyms of the following drugs:
 - (a) Guluchi
 - (b) Nimba
 - (c) Sapthaparna.
- Write the properties and actions of the following drugs:
 - (a) Bakuchi
 - (b) Aragwatha
 - (c) Khadira.
- 3. Write the Gunakarma of the following drugs:
 - (a) Kutajam
 - (b) Madanaphalam.

- Write the purification process of Bhallathakam and Chitrakam.
- Describe the plant in detail : "Vasa".

- Explain Ksheeravarga.
- Write short notes on Kasturi and Gorachana.
- 8. Explain the importance of Manjista.
- Explain the common actions and side effects of Aspisium and Sulpha drugs.
- Write the adulterants of Daruharidra (दारुहारिद्रा).

[KB 1323]

(आयुर्वेदाचार्यः)

AYURVEDACHARYA (B.A.M.S.) DEGREE EXAMINATION.

(Old/New/RR)

Part II

Second Professional Course

Paper VI - DRAVYAGUNA VIJNANAM - II

Time: Three hours

Maximum: 100 marks

Part A and Part B should be answered in separate answer books.

Answer either in English or in Sanskrit.

While writing in Sanskrit only Devanagari script should be used.

Draw diagrams wherever necessary.

PART A

1. Write in detail/answer any THREE of the following: (3 × 10 = 30)

Explain the family characters (कुलपरिचय) of the following in detail:

- (a) अर्क (Arka)
- (b) आमलकी (Amalaki)
- (c) शिग्रु (Sigru)
- (d) पलाश (Palasa)
- (e) धन्स (Dhatura)

Explain in brief/answer any FOUR of the followings, the guna, karma, amayeega prayoga (Therapeutic uses) and their one visishta yoga:

 $(4 \times 5 = 20)$

- (a) बला (Bala)
- (b) तालीसपत्र (Thaleesapatra)
- (c) गुडूची (Guduchi)
- (d) मुस्ता (Mustha)
- (e) वासा (Vasa)
- (f) अर्जुन (Arjuna)

PART B

- 3. Write in detail/answer any THREE of the followings: $(3 \times 10 = 30)$
 - (a) गोरोचन (Gorochana)
 - (b) मृगश्ंग (Mrugasringa)
 - (c) अंगरस (Angarasa)
 - (d) शुक्ति (Sukthi)

- 4. Write in brief/answer any FOUR of the followings: $(4 \times 5 = 20)$
- (a) द्रव्याणा शरीरे कार्यक्रिया विधिज्ञानं (Pharmacological actions of drugs)
 - (b) द्रव्य संरक्षण विधि (Preservation of drugs)
 - (c) औषध शाल (Drug unit) भेषजाचरणं
 - (d) Vitamins
 - (e) द्रव्यासुधि शोधनं (Purification of drugs)
 - (f) Posology (औषधमात्र)

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(आयुर्वेदाचार्यः)

AYURVEDACHARYA (B.A.M.S.) DEGREE EXAMINATION.

(Old/New/RR)

Part II

Second Professional Course

Paper VI — DRAVYAGUNA VIJNANAM — II

Time: Three hours

Maximum: 100 marks

Part A and Part B should be answered in separate answer books.

Answer either in English or in Sanskrit.

While writing in Sanskrit only Devanagari script should be used.

Draw diagrams wherever necessary.

PART A

- 1. Explain in detail the family characters (कुल परिचय) of any THREE of the following : $(3 \times 10 = 30)$
 - (a) Aragwadha (आरग्वध)
 - (b) Vilwa (विल्व)

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- (c) Guduchi (गुडूची)
- (d) Nimba (निम्ब)
- (e) Kutaja (কুटन).
- 2. Answer any FOUR of the following:

Briefly explain the guna, karma, amayeega prayoga (therapeutic uses) and their one visishta yoga of the following plants: $(4 \times 5 = 20)$

- (a) Ashoka (अशोक)
- (b) Varuna (वरुण)
- (c) Tuvaraka (রুব্যক)
- (d) 'Harithaki (हरीतकी)
- (e) Khadira (खदिर)
- (f) Rasna (रास्ना).

PART B

Write in detail any THREE of the following:

 $(3 \times 10 = 30)$

- (a) Kasthuri (कस्तूरी)
- (b) Pootikhattasi (पृतिखट्टासी)
- (c) Pravala (प्रवाल)
- (d) Shankha (शंख).

- Write in brief any FOUR of the following: (4 × 5 = 20)
 - (a) Artificial drugs (कृत्रिम द्रव्य)
 - (b) Incompatibility of drugs (द्रव्य विषमसंयाग)
 - (c) Collection of drugs (द्रव्य संग्रहणविधि)
 - (d) Impurities of dravya (इब्यस्य अशुद्धिः)
 - (e) Antibiotics
 - (f) Adultrants.