

# Roberto Petrucci & Viktória Németh



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İngilizceden ardıl çeviri





Roberto Petrucci - Viktória Németh



# **INFLAMMATORY BOWEL DISEASES**

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# **Ulcerative Colitis**

Ulcerative colitis usually begins in the rectum

It may remain localized to the rectum (ulcerative proctitis) or extend proximally, sometimes involving the entire colon

Rarely, it involves most of the large bowel at once

Repertor	Repertories References Patients Remedies Families Bookmarks Search area Search					
	<pre>set Reference Patent Remede Patent Bookmarks Seech Seec</pre>	<pre>Moti Zoon Z /pre>				
	- chronic: - cronica: (1) sil. <sub>mrr1</sub>	. greenish: V <sup>©</sup> . verdastro: V <sup>©</sup> (1) hep.N <sub>Vbrm</sub>				
	- gangrenous:	<pre>. purulent: V V &amp; (1) med Nyderm</pre>				

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. 1	Synthesis	Adonis (SCH	ROYENS F.)				
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# A S - A A

RECTUM - ULCERS **RETTO - ULCERAZIONE** Ĉ E. ð ð 

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ULCERS: 🏊 🗸 🤊 💡 ULCERAZIONE:  $\bigvee \nearrow \&$  (40) Aesc. 777 aloe 777 aloe,  $\bigwedge$  ALUMN. k.k1.k1b1.mtf33 Ars.zzz aur-m.k2 bapt.hr1.k2 bell.zzz bry.zzz *Calc.*<sub>k</sub> canth.<sub>zzz</sub> carb-an.<sub>zzz</sub> *Carb-v.*<sub>zzz</sub> caust.<sub>k</sub> CHAM.<sub>k.ptk1</sub> cinnb.<sub>mam0</sub> cub.<sub>k</sub> cycl.<sub>zzz</sub> ham.<sub>k2</sub> Hep.<sub>k</sub> Hydr.<sub>k</sub> kali-bi.<sub>zzz</sub> kali-c.k Kali-i.k mag-c.zzz MERC.zzz merc-c.zzz Nat-s.k nit-ac. bl,ptk *Paeon*.br1,k,mrr1 *Petr*.k phos.k *Phyt*.k puls.k rutak2 sars. a1,k **SIL.**k,ptk1 staph.k sulph.mrr1 syph.jl2,k

▼ (Type in English

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- Anus:

- Ano: (25) Aesc. bg2 aloebg2 Ars. b4a.de bell. b4a.de bry. b7a.de canth.bg2 carb-an.b4a.de Carb-v.ptk1 caust.b4.de, b4a.de,bg2 cham.b7a.de,ptk1 cycl.b7a.de Hep.b4a.de kali-bi. bg2,ptk1 kali-c.b4a.de mag-c.b4.de,bg2 MERC.b4a.de merc-c. bg2 *Nit-ac.*ptk1 paeon.bg2,**brm** petr.b4a.de phos.b4a.de puls. b7a.de sars.bg2 Sil.bg2 Sulph.b4a.de,ptk1

- Perineum; on:
- Perineo; sul: (2) paeon.zzz syph.zzz

. Anus; near:

Search

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. Ano; vicino all': (2) paeon.tl1 syph.il2

### UNNOTICED stool: V 7 😢

INAVVERTITA, DEFECAZIONE: V 7 & (27) acon.a1.k Aloek

Arg-n.hr1 **ARN.**b7a.de **ars.**a1,b4a.de,bg2,k **carl.**a1,k *Caust.* mtf33 coel-pa.mfr1.es colch.a1,b7a.de,bg2,k coloc.k con.b4a.de cur.k Cycl.hr1 ferr-ma.k grat.a1,k Hyos.k lac-pan-tr.ebh12.de lach.bg2 m-aust.b7a.de Mur-ac.a1,k op.gk0,mtf33 ph-ac.b4a.de, bg2,k Plb.a1,k Staph.a1,b7a.de,bg2,k sulph.bg2 tab.a1,k verat. a1,b7a.de,bg2,k

- hard stool:
- dure, feci: (3) ALOEk Caust. mtf33 Coloc.k
- physical causes rather than from emotional causes; from:
- cause fisiche piuttosto che di natura emotiva; da: (1) aloe mrr1
- thin watery, passes while urinating:
- fluide, acquose feci espulse durante la minzione: (1) Mur-ac.k

Repertories References Patients Remedies Families Bookmarks Bookmarks Search area Search Type in English Shop (3) Back Forward History Analysis Maps C	Infcol       Q       Infcol       Print       Infcol       News (1)         Infcol       X       Q       Search       X
Image: Spin Las Adola (California)       Image: Spin L	📋 😞 🔊 – 🛄 🛄 🌣 📀
<ul> <li>RECTUM - COMPLAINTS of rectum - extending to - Upward</li> <li>RETTO - DISTURBI DEL RETTO - estesi a - Alto; verso l'</li> <li>Upward:</li> </ul>	
······································	CONDILOMI: (= VERRUCHE) V & (34) Arg-n.k,k1b1,mtf33 aur.
Alto; verso l': (6) graph. <sub>ptk1</sub> Ign. <sub>ptk1</sub> lach. <sub>ptk1</sub> phos. <sub>ptk1</sub>	hr1,k,ptk1 Aur-*nll4 Aur-m.k aur-s.k2 benz-ac.bro1,hr1,k carc.
Sep. <sub>ptk1</sub> sulph. <sub>ptk1</sub>	gk6 castm.sne Caust.k CINNB.k,mrr1,vml3 CONIFER*mtf0
	Euphr.hr1,k jac-c.hr1,k kali-br.bro1 Kreos.b7a.de Lyc.hr1,k med.
- Anali; ghiandole	gk0 merc.k merc-c.k1b1,mtf33 Merc-d.k,k1b1,mtf33 Mill.hr1,k
- Anal sac	
Anale; sacco <sup>®</sup> - Anale; sacco <sup>®</sup>	<i>Nat-s.</i> k,mrr1 <b>NIT-AC.</b> b4.de,bg2,bro1,hr1,k,mrr1,tl1 <b>petr.</b> hr1,k
(See ANUS; complaints of)	phos.k plut-n.srj7 sabin.b7.de,bg2,k sep.hr1,k staph.b7.de,
	b7a.de,bg2,hr1,k,k1b1,mtf33 sulph.hr1,k syc.bka1,fmm1,vml3
(See ANO; DISTURBI DELL')	syph.k2 THUJ.b4.de,b4a.de,bg2,br1,bro1,hr1,k,mrr1,tl1 vanil.
- Perineum	fd5.de
(See PERINEUM; complaints of)	- bleeding, copious:
- Perineo	- sanguinanti, abbondanti: (1) <i>Mill</i> .k,k1b1,mtf33
(See PERINEO; DISTURBI DEL)	- cauliflower: 7
- Rectum and anus (See RECTUM and anus) complaints of)	- cavolfiore, a: 7 (2) nit-ac.sne0 sabin.k2
(See RECTUM and anus; complaints of) - Retto e ano	- flat:
(See RETTO E ANO; DISTURBI DEL)	- piatti: (3) Euphr.hr1,k,k1b1,mtf33 sulph.hr1,k THUJ.hr1,k
CONDYLOMATA: (= WARTS) V &	- itching:
	- pruriginosi: (1) euphr. <sub>h2,kl</sub>

Repertories References Patients Remedies Families Bookmarks Search area Search (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2					
Synthesis Adonis (SCHROYENS F.)	▼ X O Search	× () \$ \$ • 1 1 2 3 6			
<ul> <li>ABDOMEN - INFLAMMATION - Colon</li> <li>ADDOME - INFLAMMAZIONE - Colon</li> <li>ADDOME - INFIAMMAZIONE - Colon</li> <li>- Colon: (= COLITIS) (= CROHN'S Distinct (= COLITE)) (= CROHN, MOR intestine) &gt; ? ?</li> <li>- Colon: (= COLITE) (= CROHN, MOR intestino) ? ? (111) abrot.ebh,mp4 actintestino) ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?</li></ul>	isease) (= LargeMERC-C.mrr1 Methot.mtf0 method.mtf0 method.mtf0 method.mtf0 method.mtf0BO DI) (= Crasso; chy-a.zzz aids.rzf10.denat-c.mrr1 nat-m.mrr1 nat-s.m mrr1,mtf11 olnd.mrr1 oxyte-ch petr.mrr1 ph-ac.mrr1 phos.mr 	hl. <sub>zzz</sub> parat-b. <sub>jl2</sub> <del>parathyr.<sub>xxx</sub> r1,mtf <b>PLB.</b>Ip podo.mrr1 <i>Pop.</i>mtf0</del>			
Gamb.mrr1 Glyc.mtf0 Glycyr-g.mtf0 Gl hell.mrr1 hoit.mtf11 Ign.zzz influ.jl2 Io knl kali-bi.mrr1 kali-n.mrr1 kali-p.ptk1 stj11 lanthan*stj11 lil-t.mrr1 lumbr-t.e mrr1 mag-m.zzz mag-s.zzz malar.jl2 n	dof.mtf0 ip.zzz johnein.(See RESPIRATION - ASTHN Colon; inflammation of) respirazione asmatica (See RESPIRAZIONE - ASM/	MATIC - accompanied by - ATICA - associata a - Colon;			

flatulenza: (1) arg\_n .....

Repertories References Patients Remedies Families Bookmarks Bookmarks Search area Search Type in English Shop (3) Back Forward History Analysis Maps	Clifical Zoom in Zoom out Print Screenshot News (1)
Synthesis Adonis (SCHROYENS F. )	× X Q Search X
Image: Synthesis Addres (SCHROTERS F. )       Image: Schroters F. )       Image: Schroet F. )       I	
ABDOMEN - ULCERS - Intestines - accompanied by	
ADDOME - ULCERE - Intestino - associate a	
Intestino: (14) arg-n.bro1 cadm-i.mtf0 cupr.bro1 glyc.mtf0	- Umbilicus, about: 🕏
Glycyr-g.mtf0 kali-bi.bg2,bro1 merc-c.bro1 podo.bg2 sul-ac.	- Ombelico; intorno all': 😢 (16) <i>Aesc.</i> k,k1b1,mtf33 apisk <i>Ars.</i>
hro1 Sulph hro1 Syph mtf0 ter hro1 terebe ktp9 Uran-n hro1	bg2,bro1,k,mtf33 ars-s-f.k2 CALC.k calc-p.k2 Caust.b4a.de
vml3	lach. <sub>k</sub> lyc. <sub>k</sub> Nux-m. <sub>k</sub> petr. <sub>k</sub> Rhus-t. <sub>k</sub> sep. <sub>k</sub> sil. <sub>k</sub> sulph. <sub>k</sub> thuj. <sub>k</sub>
accompanied by	. children; in:
. associate a	. bambini; nei: (3) apis <sub>zzz</sub> ars. <sub>mtf33</sub> petr. <sub>zzz</sub>
<b>diarrhea:</b> (= RECTUM - DIARRHEA - accompanied by -	infants: 🖗
Intestines - ulceration of)	infanti: 定 (1) petr. <sub>ptk1</sub>
indurred. (= KETTO DIAKKEA dissociated a Theostino	newborns: 😢 👘
ulcerazione dell') (2) kali-bi.bro1,ptk1 merc-c.bro1,ptk1	neonati: 😢 (1) apis <sub>ptk1</sub>
• <b>bleeding:</b> • sanguinanti: (1) terebe.ktp9	. Above:
	. Sopra: (1) Ars. b4a.de, ptk1
dark blood; with: sangue scuro: (1) terebe.ktp9	UMBILICUS; complaints of: (= COMPLAINTS of abdomen -
- Mesenteric glands:	Umbilicus) OMBELICO; DISTURBI DELL': (= DISTURBI ADDOMINALI -
- Mesenteriche; ghiandole: (6) Ars. b4a. de Bell. b4a. de Calc.	Ombelico) (105) Acon.b2.de,b7.de,bg2 Aloebg2 alum.b2.de,
b4a.de <b>CON.</b> b4a.de <i>Iod.</i> b4a.de <i>Lyc.</i> b4a.de	
- Pancreas:	b4.de,bg2 am-c.b2.de,b4.de,bg2 Am-m.b2.de,b7.de,bg2 ambr.
- Pancreas: (1) eberth.	b2.de,b7.de,bg2 Anac.b2.de,b4.de,bg2 ant-c.b2.de,b7.de,bg2
	ant-t.h2 de h7 de ha2 apish7a de ara-n.ha2 arn.h2 de h7 de

The inflammation caused by ulcerative colitis affects the mucosa and submucosa, and there is a sharp border between normal and affected tissue

Only in severe disease is the muscularis involved

Early in the disease, the mucous membrane is erythematous, finely granular, and friable, with loss of the normal vascular pattern and often with scattered hemorrhagic areas

Large mucosal ulcers with copious purulent exudate characterize severe disease. Islands of relatively normal or hyperplastic inflammatory mucosa (pseudopolyps) project above areas of ulcerated mucosa

Fistulas and abscesses do not occur

Patients typically have:

Attacks of **bloody diarrhea** of varied intensity and duration interspersed with asymptomatic intervals





Synthesis Adonis (SCHROYENS F. )

Views: Full repertory

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# A STOOL - BLOODY

BLOODY: (= RECTUM - DIARRHEA - bloody) V V 7 %
 SANGUINOLENTE: (= RETTO - DIARREA - bloody) V V 7 %
 (294) abrot. acet-ac. Acon. aesc. aeth. agar. agar-ph. ail. alco. all-c. allox. Aloe ALUM. alum-p. alum-sil. Alumn. am-c. am-caust. Am-m. ambr. amp. anac. anan. ant-c. ant-t. anthraci. aphis Apis apoc. aq-mar. ARG-N. Arn. ARS. ars-h. ars-i. ars-met. ars-s-f. arund. asar. atis. bac. Bapt. bar-c. Bar-m. bart. Bell. benz-ac. berte-i. bism. bol-la. bol-s. borx. both. Bry. Bufo cadm-met. cadm-s. calad. Calc. calc-i. calc-p. calc-s. calc-sil. camph. canis-exc. CANTH. CAPS. Carb-ac. carb-an. carb-v. carbn-s. carbo-f. cartl-s. Casc. Caust. Cham. chel. chim. Chin. chinin-ar. chlf. choloe-dd. cina cinnb. cinnm. clem. Cob. coff-t. COLCH. Coll. COLOC. composit\* Con. Conifer\* cop. cortico. cortiso.Ny croc. Crot-c. Crot-h. cub.

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cupr. cupr-ar. cupr-s. cycl. *Cyn-d.* cypra-eg. cyt-l. dactyl-pt. daph. der. dios. diph-t-tpt. dor. dros. *Dulc.* eberth. elaps elat. enteroc. erig. eucal. euon. euph. euph-a. euph-l. eupi. ferr. ferr-ar. ferr-i. ferr-m. *Ferr-p.* fic-v. gaert. *Gamb.* gast. genist. gink-b. *Graph.* **HAM.** hed. hep. hipp. *Hir. Hydr.* hyos. ign. ind.

iod. Ip. iris ix-sp. jal. jug-c. Kali-ar. Kali-bi. Kali-br. Kali-c. *Kali-chl.* kali-chr. kali-i. kali-m. kali-n. *Kali-p.* kali-s. kali-sil. kiss. Kreos. labrad. Lac-d. lac-pan-tr. lach. lap-la. latex-v. laur. led. Lept. lil-t. liliac\* lipp. lob. lon-x. loxo-recl. Lyc. lyss. mag-c. Mag-m. malar. Manc. Mangi. Med. merc. MERC-C. merc-cy. MERC-D. Merc-i-f. merc-i-r. merc-n. merc-pr-r. merc-sul. methylph-h. mez. mill. Moni. morg-p. Mur-ac. *Nat-ar, Nat-c,* nat-f, nat-m, nat-p, nat-s, *Nit-ac,* nit-s-d. *Nux-m.* **NUX-V.** olnd. osm. ox-ac. pass-d. pelarg-o. petr. ph-ac. PHOS. Phyt. pic-ac. plan. plat. Plb. Podo. Polyeth-tr. positr. prot. psor. psoric\* *Puls.* pyre-p. pyrog. raph. rat. ratt-norv-s, rein, *Rhus-t*, ric, *Ruta* sabad, sabin, sacch, sarr, Sars. sec. sel. senec. Senn. Sep. septi. Sil. sin-a. spig. spirae-f. squil. stann. staph. stram. streptoc. suis-em. Sul-ac. Sulph. tab. tant-met. tarax. tarent. tell. tep. TER. terra-eb. thal. thal-xyz. *Thuj. Trich-d.* tril-p. tritic-vg. trom. urt-u. valer. vario. Verat. Verat-v. vip. wies. xen. zinc. zinc-p. Zinc-s.

- bright red:
- rosso vivo: (3) dros. ix-sp. ratt-norv-s.
- charred straw, like:

Reperto	ries References Patients Remedies Families Bookmarks Search area Search Type in English Shop (3) Back Forward History Analysis Maps Cliff	Col Zoom in Zoom out Print Screenshot News (1)			
0	Synthesis Adonis (SCHROYENS F. )	▼ X Q Search X			
2	💏 🚔 Views: Full repertory 🗸 🍪 🎧 💬	📋 🗂 💭 🖛 💭 🖉			
	🛆 STOOL - BLOODY - bright red				
	A FECI - SANGUINOLENTE - rosso vivo				
	🖙 - bright red:	- end of stool; at: 7			
٥	<ul> <li>rosso vivo: (3) dros. ix-sp. ratt-norv-s.</li> </ul>	<ul> <li>fine della defecazione; alla: ↗ (2) alum. sel.</li> </ul>			
_	- charred straw, like:	- followed by			
٥	- paglia, bruciacchiata come: (1) <i>Lach</i> .	- seguite da			
ð	- children; in:	. shivering:			
	- bambini; nei: (2) acon. calc-s.	. brividi: (1) med. - frothy:			
ð	. infants:	- schiumose: (1) zinc.			
-	. infanti: (1) calc-s. . newborns: 😵	- grumous			
٢	. neonati: 😢 (1) acon.	(See lumpy)			
ð	- clots:	- grumi; a			
	- coaguli: (3) alum. cadm-s. cartl-s.	(See grumose)			
۵	. black, offensive:	- last part of stool is bloody: 7			
-	. nere, nauseabonde: (3) alum. cadm-s. cartl-s.	- ultima parte: 7 (1) daph.			
	. bright:	- lumpy: (= grumous)			
	. rosso vivo: (1) alum.	- grumose: (= grumi; a) (2) camph. zinc.			
	- covered with blood:	- menses			
	<ul> <li>coperte di sangue: (31) alum. ambr. asar. Bry. carbo-f.</li> </ul>	- mestruazioni			
	coloc. <i>Con.</i> ferr. ip. led. <i>Mag-m.</i> merc. merc-c. <i>Mur-ac.</i> nat-c.	. after			
	nat-m. nat-s. nux-v. puls. <i>Rhus-t.</i> ruta sabad. sabin. sel. spig.	. dopo			
	squil. sul-ac. sulph. thuj. <i>Valer.</i> zinc.	agg.:			
Take	ake a screenshot				

Clifical Zoom in Zoom out Print Screenshot News (1)
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<ul> <li>verdi durante la sedimentazione; diventano: (1) phos.</li> <li>BREAKFAST agg.: COLAZIONE AGGR.: (2) nat-s. thuj.</li> <li>BRIGHT COLORED (See LIGHT COLORED) VIVO; COLORE (See CHIARO, DI COLORE)</li> <li>BROTH; like: BRODO; COME: (1) stram.</li> <li>BROWN: MARRONI: (166) acon. adel. Aesc. aloe ambr. ammc. anac. ant-t. Apis apoc. aq-mar. ARG-N. Arn. Ars. ars-i. arum-t. asaf. asc-c. asc-t. astac. aster. bapt. bell. bell-p-sp. bit-ar. borx. brass-n-o. brom. Bry. but-ac. calc. calen. Camph. canth. carb-ac. carb-v. carbn-s. carbo-f. card-m. carl. casc. cham.</li> </ul>
<i>Chel. Chin. Chion.</i> coca-c. coloc. cop. corn. <i>Crot-h. Crot-t.</i> cupr. cupr-act. cupr-ar. dulc. ery-a. euph-a. fago. <i>Ferr. Ferr-ar.</i>
ferr-i. ferr-m. ferr-p. fl-ac. franz. gamb. gran. granit-m.
Graph. grat. hafn-met. helon. hep. hir. hydr. ind. inul. iod. ip.
Iris ix. jab. jug-c. kali-ar. kali-bi. kali-c. kali-p. kola kreos.
Lach lampro-en Lont Lil-t lim linn led LVC Mag-c

Usually an attack begins insidiously, with increased urgency to defecate, mild lower abdominal cramps, and **blood and mucus in the stools**  vierences Datiente Demeries Eamlies Boolm

📔 Synthesis Adonis (SCHROYENS F. )

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# RECTUM - URGING

Views: Full repertory

🖙 URGING: (= STOOL - SUDDEN) V 🤊 💡 STIMOLO: (= FECI - IMPROVVISE) V 7 😢 (437) abrot. acon. acon-ac. adal-bp. adam. adans-d. AESC. aeth. AGAR. agar-r. agrosti-ca. aids. all-c. all-s. allox. Aloe Alum. alum-sil. alumn. am-c. am-m. ambr. amp. Anac. androc. ang. ant-c. ant-s-aur. ant-t. ap-g. aphis Apis apoc. ag-mar. aqua-nv. arg-met. Arg-n. arge-pl. argon Arn. Ars. ars-h. ars-i. arum-t. asaf. Asar, asc-t. aspartame astac. aster. atro. aur. aur-ar. aur-m. aur-s. bac. Bamb-a. banis-c. bapt. bar-c. bar-s. Bell. bell-p. benz-ac. Berb. Bism. bit-ar. borx. both. bov. brom. bros-gau. bros-ut. Bry. bufo but-ac. cac. cadm-s. cain. calad. calc. calc-ar. calc-f. calc-p. calc-s. calc-sil. calen. calop-sp. camph. cann-s. cann-xyz. canth. caps. carb-an. carb-v. carbn-s. carbo-f. carl. cartl-s. castm. castn-v. castor-eg. caust. cench. cham. Chel. chen-v. chin, chinin-s, chir-fl, choloe-dd, chord-umb, cic, cimic, Cimx, cist, cit-v. cladon. Cladon-ra. clem. clup-hr. cnidaria\* cob. cob-n. coc-c. coca coca-c. cocc. coel-pa. coff. Colch. coli. Coll. Coloc. com. Con. conv. convo-s. cop. Corn. cov-19 croc. crot-c. crot-h. crot-t. cupr. cycl. cygn-be. cystein-l. dactyl-pt. dama-da. des-ac. dig. dios. dirc. dros. Dulc. echis-ca. elaeoc-sp. elaps emer. enal-ca. enteroc. ephe. ephe-si. erith-rb. eug. euph. euphr. eupi. fago. falco-pe. ferr. ferr-ar. ferr-i. ferr-ma. ferr-p. fl-ac. form. franz. gali, gamb, gels, gent-c, gent-l, ger, gink-b, glon, glyc, gran, Graph, grat. hafn-met. ham. harp. helium *Hell. Hep.* heroin. hippoc-k. hura hydr. hydrog. hyos. hyper. **IGN.** ind. indg. inul. iod. ip. irid-met. iris ix-sp. jal. jug-r. kali-act. kali-ar. kali-bi. Kali-c. kali-chl. kali-m. Kali-n. kali-p. kali-s. kalm. ketogl-ac. kola kreos. lac-ac. lac-c. lac-d. lac-h. lac-lup. lac-pan-tr.

Image: Image:

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Back Forward History

Shop (3)

lach. lact. lact-v. lat-h. latex-v. Laur. lept. liat. LIL-T. lipp. lsd. lyc. lycps-v. lyss. m-ambo. m-arct. m-aust. mag-c. Mag-m. mag-s. malar. manc. mand. mang. mang-p. marb-w. meny. MERC. Merc-c. Merc-d. merc-i-f. merc-i-r. merl. mez. mim-p. mono. mosch. MUR-AC. muru. murx. musca-d. myric. naja *Nat-ar. Nat-c.* nat-m. nat-ox. nat-p. nat-pyru. nat-s. nat-sil. nicc. nicc-met. nicotam. niob-met. nit-ac. nit-m-ac. nuph. nux-m. NUX-V. oena. ol-an. olib-sac. olnd. onis. Op. oryc-cn-s. osm. ox-ac. ozone pachir-q. paeon. pall. par. paraf. pass-d. pavo-c. pavo-c-o. pest. petr. petr-ra. ph-ac. phel. Phos. phys. phyt. pic-ac. PIP-M. plac. plac-s. plan. Plat. PLB. plut-n. Podo. positr. procy-lt. prun. psil. psor. ptel. Puls. ran-b. Ran-s. rat. rauw. Rheum Rhod. rhodi-o-n. Rhus-g. rhus-t. rob. *Ruby-im.* rumx. *Ruta* sabad. sabin. sacch-a. sacch-l. sal-al. sal-fr. samb. Sang, sanic, sapin, sapph, sars, scand-met, schist-gg, sec, sel, senec. seneq. Sep. serp. SIL, sile-d. sin-a. sin-n. sinus. sol-ni. sol-t-ae. spig. spirae-f. spong. squil. st-leon. stann. *Staph.* staphycoc. stram. stront-c. strych-h. suis-em. suis-hep. sul-ac. **SULPH.** sumb. suprar. syc. symph. Tab. tant-met. taosc. tarax. tarent. tax. techn. tell. tere-la. tetox. teucr. ther. thiam. Thuj. til. toly-tc. tritic-vg. trom. tub. tung-met. tyto-a. ulm-c. ultras. uran-n. ust. vacuum vanil. vario. verat. verb. vero-o. vib. vichy-g. vinc. viol-o. viol-t. wies. woll-nb. yuc. zinc. zinc-s.

### - morning:

- mattina: (37) adon. *Aloe* ampe-qu. **APIS** bac. borx. calc-p. carbo-f. castor-eq. *Cench. Cic.* corn. cygn-be. dulc. dys. enal-ca. form. graph. helodr-cal. iris kali-bi. kali-i. lil-t. lyc. oncor-t. ophioph-hn. petr. phos. puls rups rups cacches. *Sulph* tolyets tub yapil zinc

Repertories References Patients Remedies Families Bookmarks Search area Search Type in English Shop (3) Back Forward History Analysis Maps Cli	ificol Zoom in Zoom out Print Screenshot News (1)
<ul> <li>Synthesis Adonis (SCHROYENS F.)</li> <li>Synthesis Adonis (SCHROYENS F.)</li> <li>RECTUM - URGING - diarrhea</li> <li>RECTUM - URGING - diarrhea</li> <li>RETTO - STIMOLO - diarrea</li> </ul>	× X Q Search X
<ul> <li>diarrhea</li> <li>diarrhea</li> <li>before: <ul> <li>prima: (1) bit-ar.</li> <li>during:</li> <li>durante: (14) Aloe arge-pl. bros-gau. cartl-s. Cham. enteroc. gink-b.</li> </ul> </li> <li>liat. mag-c. merc. nat-m. nit-ac. podo. staphycoc.</li> <li>dinner</li> <li>pranzo</li> <li>after</li> <li>dopo</li> <li>agg.:</li> <li>agg.:</li> <li>agg.:</li> <li>agg.:</li> <li>during</li> <li>durante</li> <li>agg.:</li> <li< td=""><td><pre> agg:: 7 action and the set of the</pre></td></li<></ul>	<pre> agg:: 7 action and the set of the</pre>

Epertories References Patients Remedies Families Bookmarks Search area Search Charles Search area Search Shop (3) Back Forward History Analysis Maps Clificol Zoom in Zoom out Print Screenshot News (1)				
Synthesis Adonis (SCHROYENS F. )	▼ X 0, Search X			
RETTO - STIMOLO - muco striato di sangue				
<ul> <li>mucus; bloody         <ul> <li>muco striato di sangue</li> <li>passing:                 .espellendo: (1) nat-s.</li> <li>neuralgia, with:</li></ul></li></ul>	<ul> <li>alzandosi aggr.: (7) Aloe dulc. enal-ca. morpho-m-o. nat-ox. nat-sil. tung-met.</li> <li>sudden:</li> <li>improvviso: (2) morpho-m-o. nat-ox.</li> <li>morning:</li> <li>mattina: (1) nat-ox.</li> <li>shivering; during:</li> <li>rabbrividimenti; durante: (1) caust.</li> <li>sitting agg.:</li> <li>sedendosi aggr.: (1) crot-t.</li> <li>sleep; during:</li> <li>sonno; durante: (2) echis-ca. phyt.</li> <li>smoking agg.:</li> <li>fumando aggr.: (3) calad. scand-met. thuj.</li> <li>standing agg.:</li> <li>stando in piedi aggr.: (7) aloe bry. cob. enal-ca. lil-t. sulph. techn.</li> <li>startled, when:</li> <li>spaventato, quando: (1) Gels.</li> <li>stomach; urging for stool felt in</li> </ul>			
<ul> <li>perspiration; during:</li> <li>traspirazione; durante: (13) Ars. caps. Caust. cocc. Merc. nit-ac. Nux-v. phos. puls. rheum Rhus-t. staph. SULPH.</li> <li>pregnancy agg.; during:</li> <li>gravidanza aggr.; durante: (11) bell. calc. cocc. con. ip. lyc. merc. nux-v. rhus-t. sep. sulph.</li> <li>rising agg.: %</li> </ul>	(See STOMACH - STOOL) - stomaco; stimolo alla defecazione avvertito nello (See STOMACO - DEFECAZIONE) - stool - defecazione . after . dopo agg.:			
Take a screenshot				

Repertories References Patients Remedies Families Bookmarks Search area Search (3) Back Forward History Analysis Maps Clificol Clificol Naps (1)				
	Synthesis Adonis (SCHROYENS F. )	▼ X Q Search X		
2	Image: Springers Address (Schweitzkeith)       Image: Springers (Schweitzkeith) </th <th></th>			
	「 「 RECTUM - URGING - painful 「 RETTO - STIMOLO - doloroso			
	<ul> <li>- painful:</li> <li>- doloroso: (41) Aloe arn. Ars. Bell. bov. calc. camph. canth. caust. chel.</li> </ul>	<ul> <li>shivering; during:</li> <li>rabbrividimenti; durante: (1) caust.</li> </ul>		
	cist. colch. <i>Coloc.</i> con. <i>Crot-t.</i> form. gamb. grat. hep. heroin. <i>Ign.</i> kali-bi. lept. mag-c. merc. merc-c. <i>Merc-d.</i> nat-s. <i>Nux-v.</i> olnd. pachir-g. pavo-c.	- sitting agg.: - sedendosi aggr.: (1) crot-t.		
	phos. podo. rheum sil. <i>Stront-c.</i> sulph. tarax. tritic-vg. <i>Verat.</i> - paroxysmal, too painful:	<ul> <li>sleep; during:</li> <li>sonno; durante: (2) echis-ca. phyt.</li> <li>smoking agg.:</li> </ul>		
٢	<ul> <li>parossistico, troppo doloroso: (3) kali-c. plb. sulph.</li> <li>passes away before closet can be reached:</li> </ul>	<ul> <li>- fumando aggr.: (3) calad. scand-met. thuj.</li> <li>- standing agg.:</li> </ul>		
	<ul> <li>scompare prima che possa raggiungere la toilette: (1) cench.</li> <li>periodical</li> <li>periodical</li> </ul>	<ul> <li>stando in piedi aggr.: (7) aloe bry. cob. enal-ca. lil-t. sulph. techn.</li> <li>startled, when:</li> </ul>		
	. day; alternate: V . day; alternate: V (1) lyc.NV	<ul> <li>spaventato, quando: (1) Gels.</li> <li>stomach; urging for stool felt in</li> </ul>		
٢	<ul> <li>perspiration; during:</li> <li>traspirazione; durante: (13) Ars. caps. Caust. cocc. Merc. nit-ac. Nux-v.</li> </ul>	(See STOMACH - STOOL) - stomaco; stimolo alla defecazione avvertito nello		
Ĉ	phos. puls. rheum <i>Rhus-t.</i> staph. <b>SULPH.</b>	(See STOMACO - DEFECAZIONE) - stool		
	<ul> <li>pregnancy agg.; during:</li> <li>gravidanza aggr.; durante: (11) bell. calc. cocc. con. ip. lyc. merc.</li> </ul>	- defecazione . after		
	nux-v. rhus-t. sep. sulph. - rising agg.:%	. dopo agg.:		
	- alzandosi aggr.: 定 (7) <i>Aloe</i> dulc. enal-ca. morpho-m-o. nat-ox. nat-sil. tung-met.	aggr.: (92) aesc. <i>Aeth.</i> agar. <b>ALOE</b> alum. ambr. apis arg-n. ars. ars-i. <i>Asar.</i> bar-c. bell. berb. bit-ar. bry. calc. calc-p. camph. canth. caps.		
	<ul> <li>sudden:</li> <li>improvviso: (2) morpho-m-o. nat-ox.</li> </ul>	carb-v. chin. cic. cocc. colch. coli. crot-t. cycl. dig. dios. dros. ferr.		
	morning: mattina: (1) nat-ox.	ferr-ar. ferr-i. form. franz. grat. ign. iod. <i>Ip.</i> iris kali-c. kali-p. <i>Lach.</i> lyc. m-arct. mag-c. <i>Mag-m.</i> <b>MERC. MERC-C.</b> merc-i-r. mez. mono. naja		
Take a	a screenshot			

i Synthesis Adonis (SCHROYENS F.)       Image: State of the synthesis       Image: State of the synthesynthesis       Image: St	<ul> <li>× &lt; 0, Search</li> <li>3</li> <li>5</li> <li>7</li> <li>1</li> <li>1</li> <li>2</li> <li>3</li> <li>5</li> <li>7</li> <li>1</li> <li>4</li> /ul>
衏 RECTUM - URGING - stool 衏 RETTO - STIMOLO - defecazione	
<ul> <li>- stool</li> <li>- defecazione</li> <li>. after</li> <li>. dopo</li> <li>. agg.:</li> <li> aggr.: (92) aesc. Aeth. agar. ALOE alum. ambr. apis arg-n. ars. ars-i.</li> <li>Asar. bar-c. bell. berb. bit-ar. bry. calc. calc-p. camph. canth. caps.</li> <li>carb-v. chin. cic. cocc. colch. coli. crot-t. cycl. dig. dios. dros. ferr.</li> <li>ferr-ar. ferr-i. form. franz. grat. ign. iod. <i>Ip</i>. iris kali-c. kali-p. <i>Lach</i>. lyc.</li> <li>m-arct. mag-c. <i>Mag-m</i>. MERC. MERC-C. merc-i-r. mez. mono. naja</li> <li>nat-ar. nat-c. nat-m. <i>Nat-p</i>. nat-sil. nicc. niob-met. <i>Nit-ac</i>. nuph.</li> <li>nux-m. nux-v. petr. ph-ac. phos. plat. podo. psor. RHEUM ruta samb.</li> <li>sars. <i>Sec. Sel.</i> sol-t-ae. spig. spong. stann. staph. SULPH. suprar.</li> <li>symph. tab. taosc. tarax. til. verat. zinc.</li> <li> long time; for a:</li> <li> molto tempo; per: (1) berb.</li> <li> amel.:</li> <li> migl.: (26) acon. aesc. aloe alum. ant-t. ars. asaf. bapt. bry. calc-p.</li> <li>canth. cham. colch. <i>Coloc.</i> corn. dulc. GAMB. gels. hell. lept. nat-s.</li> <li>nuph. NUX-V. RHUS-T. sanic. tarent.</li> <li> piccola quantità di feci; dopo una: (1) nux-v.</li> <li>before:</li> <li>. prima: (50) agar. all-s. <i>Aloe</i> alum. amp. anac. bell. berb. calc-f. carb-v.</li> <li>cocc. coli. cystein-l. dama-da. euphr. ferr-i. fl-ac. gent-c. grat. hell.</li> </ul>	<pre>kali-n. lach. lact. lyc. mang-p. Merc. MERC-C. mez. musca-d. nat-c. nat-m. NUX-V. Op. osm. phos. plat. Podo. psor. Rheum Rhod. Rhus-t. rumx. sec. Staph. stront-c. SULPH. suprar. techn. verat. viol-o. . difficult stool and pain; with: . difficile evacuazione e dolore; con: (1) cop. . during . durante  aggn:  aggn:  aggr:  calc-sil. Carb-an. Carb-v. carbn-s. carl. chord-umb. coca Colch. Coll. con. cupr. cycl. dios. dirc. dros. dulc. euph. eupi. ferr. form. franz. gamb. graph. grat. hep. inul. ip. irid-met. iris kali-bi. lach. Laur. lycps-v. mag-c. mag-m. MERC. merc-c. merl. mez. muru. nat-c. nat-p. nicc. nit-ac. NUX-V. op. ox-ac. phys. phyt. pic-ac. pip-m. plan. plat. podo. ptel. ran-s. rat. Rhus-t. sars. sel. sep. sil. spong. stann. stram. sul-ac. SULPH. sumb. tab. tarent. verb.  yellow:  gialla: (1) mag-c. . flatus is passed; uring urging for stool, but only: (= FLATUS - only flatus is passed; during urging for stool) (= FLATUS - stool - urging for stool, but only flatus is passed) 7 . flati; alla defecazione, ma vengono espulsi solo: (= FLATI - solo flati vengono espulsi; durante lo stimolo alla defecazione) (= FLATI - defecazione - stimolo alla defecazione, con espulsione solo di flati) 7</pre>

Repertor	Image: Repertories       References       Patients       Remedies       Families       Bookmarks       Search area       Search       Type in English       Image: Search       Image: Se					
	Synthesis Adonis (SO-ROYENS F. )					
2	🖏 🚉 🗸 Views: Full repertory	🚺 🖁 🗞 🔽 🛄 🛱 🌣 🎯				
	🖓 RECTUM - URGING - stool - during 🖓 RETTO - STIMOLO - defecazione - durante					
	<ul> <li>during         <ul> <li>durante</li> <li>agg::</li> <li>aggr::</li> <li>aggr::<th><pre>mag-c. mag-m. mez. myric. nat-c. nat-m. NAT-S. oryc-cn-s. osm. ozone pall. petr-ra. phel. phos. plb. plut-n. ran-s. rhod. rhodi-o-n. rob. ruta sabad. sacch-l. Sang. sep. sol-ni. sulph. sumb. tarax. til. vario. vichy-g. zinc hard stool . dure; feci during: durante: (1) mag-c not for stool; but: . non di feci; ma: (4) gali. LACH. malar. Verb rising after stool: . alzandosi dopo l'evacuazione: (2) rheum rumx twice: . due volte: (1) Rhus-g sudden: V € - improvviso: V € (118) adal-bp. adam. aesc. agar. agar-r. Aloe ant-c. ant-s-aur. ap-g. apisNy aqua-nv. arg-n. argon bamb-a. bar-c. bit-ar. both. bry, calop-sp. carb-v. carbn-s. cartl-s. chin. cic. cist. cladon-ra. cocc. colch. CROT-T. cycl. cygn-be. dactyl-pt. dig. dios. dirc. echis-ca. emer. enal-ca. ephe. erith-rb. falco-pe. Ferr. ferr-ma. Gamb. gent-l. gink-b. graph. helium hippoc-k. hydrog. ign. jal. jug-r. kali-bi. kali-c. kali-n. kali-s. ketogl-ac. kola lac-ac. lac-h. lac-pan-tr. Lach. lat-h. lil-t. lsd. lyss. mag-m. manc. mono. naja Nat-c. nat-m. nat-ox. Nat-p. Nat-s. nicc-met.</pre></th></li></ul></li></ul>	<pre>mag-c. mag-m. mez. myric. nat-c. nat-m. NAT-S. oryc-cn-s. osm. ozone pall. petr-ra. phel. phos. plb. plut-n. ran-s. rhod. rhodi-o-n. rob. ruta sabad. sacch-l. Sang. sep. sol-ni. sulph. sumb. tarax. til. vario. vichy-g. zinc hard stool . dure; feci during: durante: (1) mag-c not for stool; but: . non di feci; ma: (4) gali. LACH. malar. Verb rising after stool: . alzandosi dopo l'evacuazione: (2) rheum rumx twice: . due volte: (1) Rhus-g sudden: V € - improvviso: V € (118) adal-bp. adam. aesc. agar. agar-r. Aloe ant-c. ant-s-aur. ap-g. apisNy aqua-nv. arg-n. argon bamb-a. bar-c. bit-ar. both. bry, calop-sp. carb-v. carbn-s. cartl-s. chin. cic. cist. cladon-ra. cocc. colch. CROT-T. cycl. cygn-be. dactyl-pt. dig. dios. dirc. echis-ca. emer. enal-ca. ephe. erith-rb. falco-pe. Ferr. ferr-ma. Gamb. gent-l. gink-b. graph. helium hippoc-k. hydrog. ign. jal. jug-r. kali-bi. kali-c. kali-n. kali-s. ketogl-ac. kola lac-ac. lac-h. lac-pan-tr. Lach. lat-h. lil-t. lsd. lyss. mag-m. manc. mono. naja Nat-c. nat-m. nat-ox. Nat-p. Nat-s. nicc-met.</pre>				
	kali-c. kali-n. kreos. Lac-c. lach. lact. lact-v. lat-h. laur. lipp. m-ambo.	nux-v. onis. oryc-cn-s. pachir-q. paeon. plac-s. plat. <i>Podo.</i> positr. <i>Psor.</i> ptel. rhus-g. rhus-t. rob. <i>Rumx.</i> sacch-a. sal-fr. sapph. scand-met. sep.				
Take a	screenshot					

Take a screenshot

Repert	Repertories References Patients Remedies Families Bookmarks Search area Search Type in English Shop (3) Back Forward History Analysis Maps Cliffool					
0	Synthesis Adonis (SCHROYENS F. )	X Q Search	×			
2	🚜 🚔 Views: Full repertory 🗸 🊱 🎧 💬		📋 🗂 🏷 🕶 🛄 ū́, 🌣 📀			
	RECTUM - URGING - sudden RETTO - STIMOLO - improvviso					
	<ul> <li>sudden: V </li> <li>- sudden: V </li> <li>- improvviso: V </li> <li>(118) adal-bp. adam. aesc. agar. agar-r. Aloe ant-c. ant-s-aur. ap-g. apisNy aqua-nv. arg-n. argon bamb-a. bar-c. bit-ar. both. bry. calop-sp. carb-v. carbn-s. cartl-s. chin. cic. cist. cladon-ra. cocc. colch. CROT-T. cycl. cygn-be. dactyl-pt. dig. dios. dirc. echis-ca. emer. enal-ca. ephe. erith-rb. falco-pe. <i>Ferr</i>. ferr-ma. <i>Gamb</i>. gent-l. gink-b. graph. helium hippoc-k. hydrog. ign. jal. jug-r. kali-bi. kali-c. kali-n. kali-s. ketogl-ac. kola lac-ac. lac-h. lac-pan-tr. <i>Lach</i>. lat-h. lil-t. Isd. lyss. mag-m. manc. mono. naja <i>Nat-c</i>. nat-m. nat-ox. <i>Nat-p</i>. <i>Nat-s</i>. nicc-met. nux-v. onis. oryc-cn-s. pachir-q. paeon. plac-s. plat. <i>Podo</i>. positr. <i>Psor.</i> ptel. rhus-g. rhus-t. rob. <i>Rumx</i>. sacch-a. sal-fr. sapph. scand-met. sep. sinus. spirae-f. spong. strych-h. suis-em. SULPH. sumb. syc. symph. tab. tarax. til. trom. tub. tung-met. vacuum vanil. verat. viol-t. woll-nb. zinc. . morning:</li> <li>mattina: (14) adam. arg-n. dios. gink-b. helium hydrog. manc. oryc-cn-s. pachir-q. positr. sacch-a. sal-fr. spong. SULPH.</li> <li>afternoon:</li> <li>pomeriggio: (4) gink-b. ketogl-ac. scand-met. spong.</li> <li>evening:</li> <li>sera: (3) gent-l. kali-s. kola</li> <li>night:</li> <li>notte: (5) echis-ca. gink-b. nux-v. spong. symph.</li> <li> waking; on:</li> <li> svegliandosi: (1) gink-b.</li> <li>eating; after:</li> </ul>	<pre>. dopo aver mangiato: (1) bamb-a. . painful: . doloroso: (1) gink-b. . rising from bed agg.: . alzandosi dal letto aggr.: (2) pachir-q. syc. . sleep; while going to: . dormire; andando a: (1) adam. - supper agg.; after: - cena aggr.; dopo: (3) calc-p. ox-ac. podo. - tea; after: - tè; dopo il: (2) adam. calen. - thinking about it, on: - pensandoci: (3) iris Ox-ac. ulm-c. - tormenting, but not for stool: - tormentoso, ma non alla defecazione: (1) Lach. - urination - minzione . after . dopo  agg.:  aggr.: (3) alum. Cann-s. ham. . before: . prima: (1) Borx. . during . durante  agg.:  aggr.:  aggr.:  aggr.:  aggr.:  aggr.:  aggr.:  aggr.:</pre>	Canth. carb-v. caust.			

Usually an attack begins insidiously, with increased urgency to defecate, mild lower abdominal cramps, and **blood and mucus in the** 

🚜 🗋 Views: Full repertory 🗸 🌑 🎧 💬	
US Le viens, run repertory	
A STOOL - MUCOUS	
A FECI - MUCOSE	
MUCOUS: (= GELATINOUS) (= SLIMY) ∧ V ∧ (261) abies-n. achy-a. acon. adam. adlu. aegle-m-f. aesc. Aeth. agar. agra. ail. allox. aloe alum. alumn. am-c. Am-m. Anan. ang. ant-c. ant-t. aphis Apis ARG-N. arge-pl. arist-cl. Arn. Ars. ars-i. ars-s-f. asaf. Asar. asc-t. aur. aur-ar. aur-m-n. aur-s. bac. Bapt. bar-c. Bar-m. bar-ox-suc. Bell. Berb. bit-ar. bol-la. Borx. Brom. Bry. cact. cadm-s. calad. calc. calc-act. calc-i. Calc-p. calc-s.N canis-exc. Canth. CAPS. Carb-ac. carb-an. Carb-v. carbn-s. cassia-s. castm. Caust. Cham. chap. Chel. chim. Chin. chlf. chord-umb. cic. cimic. cina cinnb. Cocc. COLCH. COLL. Coloc. con. Cop. Corn. cortiso.Ny Crot-c. Crot-t. cub. cupr. cycl. cypra-eg. daph. dig. dios. dirc. dros. Dulc. dys. elaps elat. enteroc. erig. eup-per. euph. ferr. ferr-ar. ferr-i. ferr-m. ferr-p. gaert. gal-ac. GAMB. geo. Glycyr-g. GRAPH. grat. guaj. guar. guat. haliae-lc. ham. HELL. Hep. hir. hydr. hydrog. Hyos. ign. Iod. Ip. iris ix-sp. Jatr-c. Kali-bi. Kali-ch. lac-pan-tr. lach. lanth-met. laur. led. lepr. lept. lil-t. Liliac* linu-c. lob. lyc. lycps-v. lyss. m-aust. Mag-c. mag-m. mag-p. mag-s. maland. malar. med. MERC. MERC-C. merc-d. merc-pr-a. mez. Moni. morg-g. morg-p. Mur-ac. mygal. naja nat-ar. nat-c. nat-m. nat-p. Nat-s. nicc. nicc-met. nicotam. Nit-ac. nux-m. NUX-V. osm. ox-ac. oxal-a. oxyt. par. petr. Ph-ac. PHOS. Phyt. pitu-gl. plac. Plat. Plb. plut-n. Podo. Polyeth-tr. prun. Psor. Psoric* PULS. pycnop-sa. raph. Rheum rhod. Rhus-t. ric. Ruta sabad. sabin. samb. sanic. sars. Sec. sel. seneg. sep. Sil. silphu. solid. spig. spirae-f. Squil. Stann. Staph. stict. suis-em. Sul-ac.	<pre>sul-i. SULPH. syc. tab. tarax. tarent. ter. thuj. thymol. Trich-d. tril-p. tritic-vg. trom. tub. ulm-c. uran-met. urt-u. vanil. vario. VERAT. viol-t. zinc-m. zing.     accompanied by     associate a     Abdome; complaints of:     Addome; disturbi dell': (1) viol-t.     acrid:     acri: (1) phos.     alternating with     alternating with     alternate con stitichezza: (= RECTUM - CONSTIPATION - alternating with - stool;     mucous)     alternate con stitichezza: (= RETTO - STITICHEZZA - alternata con - feci mucose) (2) acon. ruta     balls; like:     palle; come: (1) ip.     black: V     - nere: V (5) ars. cic. cocc. cortiso.Ny elat.     bloody:         sanguinolente: (103) Acon. aegle-m-f. Aeth. ail. Aloe alum. Anan. ant-t.         aphis apis arg-n. arn. Ars. ars-i. ars-s-f. asar. bapt. bar-c. Bar-m. bell.         bol-la. borx. Bry. calad. calc. Canth. Caps. Carb-v. carbn-s.         cassia-s. caust. cham. chim. chlf. Cinnb. COLCH. coll. Coloc. cub. cupr.         daph. dros. Dulc. elaps elat. erig. ferr. ferr-p. gaert. Gamb. graph.         haliae-ic, ham, hep. jon. Jod. Ip. iris ix-sp. kali-bi. Kali-chl. kali-i, kali-m.         balia-chi. kali-chi. kali-chi. kali-chi. kali-chi.         kali-chi. kali-chi. kali-chi.         kali-chi. kali-chi. kali-chi.         kali-chi. kali-chi. kali-chi.         kali-chi. kali-chi. kali-chi.         kali-chi. kali-chi. kali-chi.         kali-chi. kali-chi.         kali-chi. kali-chi.         kali-chi. kali-chi.         kali-chi.         kali-chi.         kali-chi.         kali-chi.         kali-chi.         kali-chi.         kali-chi.         kali-chi.</pre>
	<ul> <li>▲ FECI - MUCOSE</li> <li>MUCOUS: (= GELATINOUS) (= SLIMY) ▲ V Ϡ ♀</li> <li>MUCOSE: (= GELATINOSE) (= VISCIDE) V Ϡ ♀ (261) abies-n. achy-a. acon. adam. adlu. aegle-m-f. aesc. Aeth. agar. agra. ail. allox. aloe alum. alumn. am-c. Am-m. Anan. ang. ant-c. ant-t. aphis Apis ARG-N. arge-pl. arist-cl. Arn. Ars. ars-i. ars-s-f. asaf. Asar. asc-t. aur. aur-ar. aur-m-n. aur-s. bac. Bapt. bar-c. Bar-m. bar-ox-suc. Bell. Berb. bit-ar. bol-la. Borx. Brom. Bry. cact. cadm-s. calad. calc. calc-act. calc-i. Calc-p. calc-s.N canis-exc. Canth. CAPS. Carb-ac. carb-an. Carb-v. carbn-s. cassia-s. castm. Caust. Cham. chap. Chel. chim. Chin. chlf. chord-umb. cic. cimic. cina cinnb. Cocc. COLCH. COLL. Coloc. con. Cop. Corn. cortiso.Ny Crot-c. Crot-t. cub. cupr. cycl. cypra-eg. daph. dig. dios. dirc. dros. Dulc. dys. elaps elat. enteroc. erig. eup-per. euph. ferr. ferr-ar. ferr-i. ferr-m. ferr-p. gaert. gal-ac. GAMB. geo. Glycyr-g. GRAPH. grat. guaj. guar. guat. haliae-lc. ham. HELL. Hep. hir. hydr. hydrog. Hyos. ign. Iod. Ip. iris ix-sp. Jatr-c. Kali-bi. Kali-c. Kali-chl. kali-i. kali-m. kali-n. kali-p. KALI-S. kali-sil. ketogl-ac. kreos. lac-e. lac-h. lac-pan-tr. lach. lanth-met. laur. led. lepr. lept. lil-t. Liliac* linu-c. lob. lyc. lycps-v. lyss. m-aust. Mag-c. mag-m. mag-p. mag-s. maland. malar. med. MERC. MERC-C. merc-d. merc-pr-a. mez. Moni. morg-g. morg-p. Mur-ac. mygal. naja nat-ar. nat-c. nat-m. nat-p. Nat-s. nicc. nicc-met. nicotam. Nit-ac. nux-m. NUX-V. osm. ox-ac. oxal-a. oxyt. par. petr. Ph-ac. PHOS. Phyt. pitu-gl. plac. Plat. Plb. plut-n. Podo. Polyeth-tr. prun. Psor. Psoric* PULS. pycnop-sa. raph. Rheum rhod. Rhus-t. ric. Ruta sabad. sabin. samb. sanic. sars. Sec. sel. seneg. sep. Sil.</li> </ul>

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References Patients Remedies Families Bookmarks Search area Search (Type in English) Shop (3) Back Forward History Analysis Maps Clificol Clificol Zoom in Zoom out Print Screenshot News (1)

Repertories References Patients Remedies Families Bookmarks Search area Search

Synthesis Adonis (SCHROYENS F. )

Repertories References Patients Remedies Families Bookmarks Search area Search Y (1) Patients Se						
Synthesis Adonis (SCHROYENS F. )	▼ X Q Search X					
Image: Synthesis (set if of Elef 1)       Image: Synthesis (set if of Elef 1)   <						
▲ STOOL - MUCOUS - bloody ▲ FECI - MUCOSE - sanguinolente						
<ul> <li>bloody:</li> <li>sanguinolente: (103) Acon. aegle-m-f. Aeth. ail. Aloe alum. Anan. ant-t. aphis apis arg-n. arn. Ars. ars-i. ars-s-f. asar. bapt. bar-c. Bar-m. bell. bol-la. borx. Bry. calad. calc. Canth. Caps. Carb-ac. Carb-v. carbns. cassia-s. caust. cham. chim. chlf. Cinnb. COLCH. coll. Coloc. cub. cupr. daph. dros. Dulc. elaps elat. erig. ferr. ferr-p. gaert. Gamb. graph. haliae-lc. ham. hep. ign. Iod. Ip. iris ix-sp. kali-bi. Kali-chl. kali-i. kali-m. kali-p. lac-pan-tr. Lach. led. lept. lil-t. lyc. lyss. mag-c. Mag-m. mag-p. malar. MERC. MERC-C. Merc-d. mez. morg-p. NAT-C. nit-ac. NUX-V. ox-ac. petr. phyt. plb. PODO. Psor. Puls. rhus-t. sabad. sabin. sars. sep. sil. sul-ac. sul-i. Sulph. tril-p. trom. Urt-u.</li> <li>black:         <ul> <li>nere: (1) Caps.</li> <li>chronic:</li> <li>croniche: (1) tril-p.</li> <li>tuberculosis; in:</li> <li>tuberculosis; in: (1) elaps</li> </ul> </li> <li>boilito, come amido: (3) arg-n. borx. phos.</li> <li>brown:</li> <li>marroni: (11) ARS. bapt. borx. Carb-v. Dulc. grat. hir. Nux-v. rheum spig. zing.</li> <li>cheesy:</li> <li>formaggio; come: (2) iod. phos.</li> </ul>	<ul> <li>tritati, uova e spinaci: ? (1) cham.</li> <li>colic and chilliness; with:</li> <li>colica e freddolosità; con: (1) cop.</li> <li>colorless: ?</li> <li>incolori: ? (1) HELL.</li> <li>copious:</li> <li>copiose: (1) ter.</li> <li>covered with mucus: V ?</li> <li>coperte con muco: V ? (64) Alum. Am-m. ars. Asar. bar-m. bell. calc-p. calen. caps. Carb-v. casc. caust. cham. chel. chin.Ny chord-umb. coc-c.</li> <li>coll. con. cop. Crot-t. cycl. dig. GRAPH. Ham. hep. Hydr. hyos. ip. kali-c. kali-n. lac-h. led. mag-c. Mag-m. merc. Merc-c. merc-i-r. nat-m. nit-ac. nux-v. oxal-a. petr. phos. Plb. podo. psoric* ptel. Puls. rheum rhus-t. sarr. sel. sep. sil. silphu. Spig. sulph. tab.Ny tell. thuj. tub.Ny verat. viol-t.</li> <li>threads of mucous:</li> <li>fill di mucci (5) Asar. carb-v. hydr. nux-v. sel.</li> <li>crema, colore: (1) aloe</li> <li>dark:</li> <li>scure: (9) arg-n. Ars. bol-la. colch. ip. ketogl-ac. lil-t. mur-ac. tarent.</li> <li>melassa, come schiumosa: (1) ip.</li> <li>egg white; like:</li> <li>albume; come: (1) carb-an.</li> <li>fetide: (7) arg-n. colch. con. lach. merc-c. sul-ac. sulph.</li> </ul>					
Take a second bat						

Some cases develop after an infection (amebiasis, bacillary dysentery)

Synthesis Adonis (SCHROYENS F.) × O Search	HOMEOPATHY 8 ESSENTIALS
<ul> <li>Wews: Full repertory</li> <li>GENERALS - AMEBIASIS</li> <li>SINTOMI GENERALI - AMEBIASI</li> </ul>	
AMEBIASIS: A AMEBIASI: A (49) Achy-a.mtf0 Aegle-m.mtf0 all-s.mtf0 aloemtf0 alst.mtf0 anders.mtf0 androg-p.mtf0 Aphismtf0 asim.mtf0 atis.mtf0 atis-r.mtf0 blum-o.mtf0 chap.mtf0 chin.mtf0 clerod-i.mtf0 Colch.mtf0 coloc.mtf0 Cuph. mtf0 cyanoc.mtf0 dios.mtf0 Emb-r.mtf0 Emblc.mtf0 emetin.mp4,mtf0 eucal. mtf0 ferr.mtf0 gamb.mtf0 Grat.mtf0 hygroph-s.mtf0 Iodof.mtf0 jal.mtf0 kali-p.mtf0 Lyc.mtf0 merc.mtf0 merc-c.mtf0 Nat-s.mtf0 nit-ac.mtf0 Nux-v. mtf0 Opun-f.mtf0 ph-ac.mtf0 Pyrog.mtf0 raph.mtf0 rauw.mtf0 Sep.mtf0 Sulph.mtf0 Thuj.mtf0 Thyr.mtf0 tub.zzz verat.mtf0 zing.mtf0 - accompanied by - associata a . Tongue; ulcers on: (= MOUTH - ULCERS - Tongue - accompanied by - amebiasis) . Lingua; ulcere sulla: (= BOCCA - ULCERE - Lingua - associate a - amebiasi) (1) tub.vk1 AMYOTROPHIC LATERAL SCLEROSIS: A V 7 P	<pre>plb-p.stj2 plumbg.mtf0 Poliomtf11 Polio-vc.mtf0 rhus-t.sne sec.Nmp sep.Nmp stram.gy0 sulph.mpN,mrr1 zinc.sne ANALGESIA: V &gt; % ANALGESIA: V &gt; % ANALGESIA: V &gt; % (49) AIR-EL*n l4 anac.zzz anacard*zzz anh.mg1.de, mgm0 ant-c.sf1.de ars.zzz asaf.zzz atra-r.bnm3 bapt.sf1.de bell.k Bov.mgm0 cann-i.k2,mgm0 Cann-s.mgm0 chel.k Cic.k COCC.k con.k galla-q-r.nl2 hell. k,mgm0 heroin.sdj2 Hyos.k ign.k kali-br.k laur.k,mgm0 lsd.nl2 LYC.k mand. mg1.de,mgm0 merc.k mosch.k Nabal.zzz nat-m.Nybrm OLND.k OP.k Papaverac*fi.sk PH-AC.k phos.k phys.br1,ptk2 pic-ac.k,mgm0 Plat.mgm0 PLB.k,k1,st positr.nl2 puls.k rhus-t.k,k1,k1b1,mtf33 sec.k,k1b1,mtf33 spig. zzz STRAM.k Sulph.k tub.jl2 tung-met.bdx1 - alternating with - alternating with . painfulness: . alternata con dolorosità: (1) asaf.yh - Affected parts: V %</pre>
AMIOTROFICA; SCLEROSI LATERALE: V > & (36) alum.samkn ang.sne arg-n.bro1,sne ars.Nmp bar-c.NVfrc calc.sne carbn-s.mtf0 con.mtf0 cupr.bro1, sne Cur.mrr1 diph.jl2 dub.sne gels.samkn hyper.bro1,mpN kali-p.Nmp Karw-h.mtf0 Lach.Nmp lath.bro1,mrr1,sne,vml3 lyss.mtf0 medul-spi.mtf11 merc.Nmp ms.mtf11 nux-v.sne Phos.Nmp pic-ac.sne plb.bro1,frc,mpN,mrr1	<ul> <li>Parti affette; delle: V &amp; (13) anac.k anacard*mtf0 asaf.k bapt.st Cocc.k</li> <li>con.k Lyc.k Nabal.mgm0 Olnd.k op.mrr1 PLAT.k,mrr1 puls.k rhus-t.k</li> <li>Inner parts: V &amp;</li> <li>Parti interne; delle: V &amp; (7) ars.k bell.k bov.k hyos.k OP.k PLAT.k spig.k</li> <li>ANALGESICS; from: 7</li> <li>ANALGESICI; DA: 7 (5) am-c.gm1 bell.tl1 carb-v.gm1 lach.gm1 op.gm1</li> </ul>

Repertories References Patients Remedies Families Bookmarks Search area Search Type In English Shop (3) Back Forward History Analysis Maps Clif	lificol Zoom in Zoom out Print Screenshot News (1)
Synthesis Adonis (SCHROYENS F.) × Source and Substance (VERMEULEN F.)	X Q Search HOMEOPATHY SESSENTIALS X
RECTUM - DYSENTERY - amebic     RETTO - DISSENTERIA - amebica	
- amebic: (= ABDOMEN - INFLAMMATION - Colon - amebic)	- freddo dai piedi fino alle ginocchia nella dissenteria: (1) aloe
- amebica: (= ADDOME - INFIAMMAZIONE - Colon - amebico) (15)	gln1.de,k1,k9
ars. <sub>mtf</sub> atis. <sub>mtf</sub> atis-r. <sub>bnu4</sub> emetin. <sub>mp4</sub> <b>IP.</b> <sub>sne0</sub> kali-bi. <sub>mtf</sub> kali-c. <sub>mtf</sub>	<ul> <li>distension; tympanitic:</li> <li>dilatazione timpanica dell'addome; con: (3) canth.tl1 colch.tl1</li> </ul>
kurch. <sub>mtf</sub> lach. <sub>mtf</sub> merc. <sub>mtf</sub> merc-c. <sub>mtf</sub> nat-s. <sub>mtf</sub> nux-v. <sub>mtf</sub> sulph.	merc. $t _1$
mtf thuj.mtf - bacillary:	- emaciated undersized children 8
- bacillare: (1) tub. <sub>jl2</sub>	(See children; in - emaciated, undersized)
- beginning stage:	- emaciati e più piccoli della media; in bambini 🕏 (See bambini; nei - emaciati, più piccoli della media)
- iniziale; stadio: (1) ferr-p.br1,nh8,tl1	- food or drinks agg.; least:
<ul> <li>- children; in:</li> <li>- bambini; nei: (3) Bar-m.zzz calc.zzz staph.zzz</li> </ul>	- cibo o bevande aggr.; il minimo: (2) staph <sub>ptk1</sub> trom <sub>ptk1</sub>
. emaciated, undersized: (= emaciated undersized children)	<ul> <li>hemorrhagic:</li> <li>emorragica: (1) streptoc.mtf11</li> </ul>
emaciati, più piccoli della media: (= emaciati e più piccoli della media: in hambini) (1) Baram i i di di siran al di	- hemorrhoidal:
media; in bambini) (1) <i>Bar-m.</i> k,k1b1,mtf33,ptk1 . weak, potbellied:	- emorroidale: (4) aloe <sub>bro1</sub> coll. <sub>bro1,tl1</sub> ham. <sub>bro1</sub> sulph. <sub>bro1</sub>
. deboli, panciuti: (2) calc. <sub>ptk1</sub> staph. <sub>mtf33</sub>	<ul> <li>high altitudes; at:</li> <li>elevate altitudini; alle: (1) coca<sub>ptk1</sub></li> </ul>
- chronic:	- menopause; during:
- cronica: (15) aloe <sub>bro1</sub> arg-n. <sub>bro1</sub> Ars. <sub>bro1</sub> chin. <sub>bro1</sub> cist. <sub>tl1</sub> cop. bro1 Dulc. <sub>bro1</sub> hep. <sub>bro1</sub> Merc-c. <sub>bro1</sub> Nit-ac. <sub>bro1</sub> Nux-v. <sub>bro1</sub> ph-ac.	- menopausa; durante: (1) lil-t. <sub>ptk1</sub>
bro1 podo.bro1 rhus-a.bro1 Sulph.bro1	- morning; early: - presto; la mattina: (1) sulph.tl1
- cold feet to knees in dysentery:	- old people; in:
Take a screenshot	

When **ulceration** is confined to the rectosigmoid, the stool may be normal or hard and dry, but rectal discharges of mucus loaded with red and white blood cells accompany or occur between bowel movements. Systemic symptoms are absent or mild

If ulceration extends proximally, stools become looser and the patient may have > 10 bowel movements per day, often with severe cramps and **distressing rectal tenesmus**, without **respite at night** 

9	Synthesis Adonis (SCHROYENS F. )
	Views: Full repertory
٥	RECTUM - PAIN - tenesmus
-	🛱 RETTO - DOLORE - tenesmo
٢	🖙 - tenesmus: 🍳 (= ABDON
-	- tenesmo: 🍳 (= ADDOME
٢	acal.br1 acon.a1,hr1,k adal
	agro. <sub>c2</sub> ALOE <sub>c2,k</sub> alum.a1
Û	ang. $_{c1}$ ant-c. $_{a1,k}$ aphis $_{c2}$
0	arist-cl. <sub>sp1</sub> Arn.a1,hr1,k Ar
٥	hr1,k <b>asc-t.</b> hr1 <b>atro.</b> a1,k au
0	k2 <b>Bell.</b> a1,c2,hr1,k <b>ben.</b> k <b>be</b>
-	cadm-met. <sub>sp1</sub> Calc. <sub>hr1,k</sub> ca
٥	mrr1 CAPS.a1,hr1,k,tl1 car
	carbn-s. <sub>k</sub> cartl-s. <sub>rly4</sub> <i>Caus</i>
٥	cinnb.hr1,k2 cob.hr1,k cob-
٥	hr1,k colocin.a1 con.hr1,k c
	a1,hr1,k cuph.br1 cupr.a1,k

RETTO - DOLORE - tenesmo - tenesmus: 🔍 (= ABDOMEN - PAIN - tenesmus) (= TENESMUS) V V 🗷 😢 - tenesmo: Q (= ADDOME - DOLORE - tenesmo) (= TENESMO) V V ↗ ♀ (249) acal.br1 acon.a1,hr1,k adal-bp.ebh9.de AESC.k aeth.a1,hr1 agar.a1,hr1,k agar-ph.a1 agro.c2 ALOEc2.k alum.a1.k alum-p.k2 alum-sil.k2 am-c.k ambr.a1.hr1.k Anac.a1.k ang.c1 ant-c.a1,k aphisc2 APISk apoc.a1,k aq-mar.rbp6 Arg-met.k ARG-N.hr1 arist-cl.sp1 Arn.a1.hr1.k Ars.a1.hr1.k ars-i.a1.hr1.k ars-s-f.k2 arum-t.hr1.k asaf.a1. hr1,k asc-t.hr1 atro.a1,k aur-m.a1,k bamb-a.stb2.de bar-c.k bar-i.k2 bar-m.k bar-s. k2 Bell.a1.c2.hr1.k ben.k berb.k Bit-ar. wht1 Bov.a1.k brom.a1.k bry.a1.k cact.k cadm-met.sp1 Calc.hr1,k calc-s.a1,k calc-sil.k2 cann-i.a1,k cann-s.a1,k Canth.a1,k, mrr1 CAPS.a1.hr1.k.tl1 caras-aur.cns13 carb-ac.br1 carb-an.k Carb-v.a1.hr1.k carbn-s.k cartl-s.r/v4 Caust.hr1.k cedr.hr1 cham.k chinin-s.k chlf.hr1 choc.sri3 cinnb.hr1,k2 cob.hr1,k cob-n.sp1 cocc.hr1,k COLCH.a1,hr1,k,tl1 Coll.hr1,k Coloc.a1, hr1,k colocin.a1 con.hr1,k convo-s.sp1 Corn.a1,hr1,k cortiso.Nygse Crot-h.hr1 Crot-t. a1,hr1,k cuph.br1 cupr.a1,k cupr-ar.hr1,k Cycl.hr1,k cyt-l.a1,sp1 der.a1,k dig.a1,k dios.a1,k dirc.a1,k dys.Nysxj0 enteroc.jl2 erig.ptk1 ery-a.a1,hr1 eug.hr1 eup-per.a1, hr1,k Euph.hr1,k eupi.a1,k fago.a1,k ferr.a1,k ferr-ar.k ferr-i.hr1,k ferr-m.a1,k ferr-p.k gamb.hr1,k,mr1 gels.k gent-l.a1 graph.hr1,k grat.a1,k guat.sp1 haliae-lc. ebh4.de Ham.k hep.c2.hr1.k hist.sp1 Huramgm0 hyos.a1,hr1,k ign.a1,c2,hr1,k iod.k Ip.hr1,k Irisk Jug-c.hr1 kali-ar.k Kali-bi.hr1,k,tl1 Kali-br.a1,hr1 kali-c.a1,hr1,k Kali-i. a1,hr1,k kali-m.k2 Kali-n.a1,k kali-sil.k2 Kinoc1 kolastb3 kreos.k lac-ac.a1 lac-c.k lac-h.sk4 Lach.hr1,k lact.hr1,k laur.a1,k lepi.a1 Lept.hr1 liat.br1 LIL-T.a1,hr1,k

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Shop (3)

▼ X Source and Substance (VERMEULEN F. )

Type in English

linu-c.a1 Lyc.a1,k lycps-v.k Lyss.hr1,k,k1b1,mtf33 mag-c.br1 mag-s.a1,hr1,k manc. hr1,k mand.sp1 mang.hr1 mela.a1 menis.a1 MERC.a1,br1,hr1,k merc-br.a1 MERC-C.a1,c2,hr1,k,mrr1,ptk1 merc-cy.a1,k merc-d.a1 merc-n.a1 Mez.a1,hr1,k mill. hr1,k mit.a1 mob-rayerp1 morph.hr1 morph-s.hr1 morpho-m-o.rnh1,fr mur-ac.a1,k Nat-ar.k Nat-c.a1,hr1,k Nat-m.a1,hr1,k nat-p.k nicc.a1,hr1,k NIT-AC.a1,hr1,k nux-m.a1,k Nux-v.c2,hr1,k oena.hr1,k ol-an.a1,k onis.a1 op.hr1,k ost.a1 ox-ac.a1, hr1,k petr.a1,k ph-ac.k phel.a1,k phos.a1,k,k2 phys.a1,k Phyt.a1,hr1,k pic-ac.a1,k Plat.a1,hr1,k plb.a1,hr1,k plb-chr.c2 podo.c2,hr1,k propr.sa3 psor.a1,k ptel.a1,hr1,k puls.k pyrog.jl2,k2 rat.k rauw.sp1 rham-f.a1 rheumk rhod.a1,k Rhus-t.hr1,k Rob.hr1 rumx.k rutak sam-cb-m.hnj6 sang.k saroth.sp1 sarr.hr1 sel.a1,k senec.a1,k Sep.a1, hr1,k sequod-gi.rnh3.fr Sil.a1.c2,hr1,k sol-ni.k sol-t.a1,k sol-t-ae.c2,k spig.hr1,k spong.hr1,k squil.a1,k stann.a1,k STAPH.a1,hr1,k still.a1 Stront-c.k suis-em.r/v4 sul-i.k2 SULPH.a1,c2,hr1,k sumb.k tab.a1,hr1,k,mgm0 Tarent.a1,k tax.a1 ter.k thuj. a1,k til.a1 tong.a1 trom.a1,hr1,k tub.al,c1 valer.k2 vanil.fd5.de verat.a1,k verat-v. a1,hr1,k vib.hr1 vip.a1,k visc.sp1 voes.a1 xan.br1,c1,hr1 zinc.a1,k zinc-p.k2 zinc-s.a1 . accompanied by

HOMEOPATHY

ESSENTIALS ×

FR

News (1)

### . associato a

X Q Search

.. menses; suppressed: (= FEMALE GENITALIA/SEX - MENSES - suppressed menses - accompanied by - Abdomen; tenesmus in) .. mestruazioni soppresse: (= FEMMINILI, GENITALI - MESTRUAZIONI soppresse; mestruazioni - associate a - Addome; tenesmo all') (1) podo.bro1 .. nausea: (= STOMACH - NAUSEA - accompanied by - tenesmus)

.. nausea: (= STOMACO - NAUSEA - associata a - tenesmo nello stomaco) (1)

The stools may be **watery** or contain **mucus** and frequently consist almost entirely of **blood and pus** 

A STOOL - WATERY A FECI - ACQUOSE 🖙 WATERY: 7 💡 ACQUOSE: 7 😢 (353) abrom-a. acet-ac. achy-a. Acon. acon-f. adam. adel. aegle-m-f. aesc. Aeth. AGAR. agar-cps. agar-ph. agrosti-ca. aids. ail. All-s. Aloe Alst. alum. alum-sil. am-c. am-caust. am-m. ammc. amp. amyg. anac. anag. anas-i. ang. ant-\* ANT-C. ant-t. anthrag. aphis APIS APOC. Aran. ARG-N. arizon-l. arn. Ars. ars-br. Ars-i, ars-s-f. arum-d. arum-i. Arum-t. ASAF. asar. asc-c. asc-t. aster. atro. aur-m. bac. Bamb-a, bapt. bar-c. bar-i. Bar-m. bar-s. bart. bell. BENZ-AC. berb. Bism. bol-s. bond. Borx. both-ax. bov. brom. bros-gau. Brucel. Bry. Bufo Cact. cain. caj. calad. CALC. calc-act. calc-i. Calc-p. calc-sil. calen. campan-ra. camph. cann-i. canth. Caps. carb-ac. Carb-v. CARBN-S. carl. cassia-s. castm. castor-eq. caul. caust. cench. CHAM. Chel. Chin. Chinin-ar, chinin-s. Chion. chlol. choc. Chr-ac. Cina cist. clup-hr. cob. coc-c. Cocc. Coff. coff-t. COLCH. Coll. Coloc. colos. CON. cop. Corn. cot. croc. crot-h. Crot-t. cuph. cupr. cupr-ar. cur. cycl. cystein-l. cyt-l. dactyl-pt. dendr-pol. der. Dig. dios. dirc. DULC. echis-ca. elaps ELAT. eucal. eup-per. euph. euph-a. fago. Ferr. ferr-ar. ferr-i. ferr-m. ferr-ma. ferr-p. ferul. fl-ac. franz. gali. GAMB. gels. gent-c. ger-ro. glon. gnaph. gran. Graph. GRAT. guaj. guar. haliae-lc. Hell. Hep. hipp. Hydr. Hyos. indg. Iod. iodof. ip. irid-met. IRIS jab. Jal. JATR-C. jug-r. Kali-ar. KALI-BI. kali-br. kali-c. kali-chl. Kali-i, kali-m. kali-n. kali-p. Kali-s. kali-sil. ketogl-ac. kola kreos. lac-ac. Lac-c. lac-h. Lach. laur. Lec. Led. Lept. linu-c. lipp. Lob. lob-s. lycpr. lyss. MAG-C. mag-m. Mag-p. mag-s. manc. mang-p. med. MERC. merc-br. merc-c. merc-cy. Merc-d. merc-i-r. Merc-sul. Mez. Moni. mono. morph. mosch. Mur-ac. naja narc-ps. nat-ar. Nat-c. NAT-M. nat-ox. Nat-p. NAT-S. niob-met. Nit-ac. nuph. nux-m. NUX-V. ol-an. OLND, oncor-t. OP, oper. osm. ox-ac, oxal-a, ozone paull, pen, petr. Ph-ac. phel. PHOS. phys. PIC-AC. plac. plac.s. plan. plb. PODO. polyp-p. pot-e. psil.

Shop (3)

PSOR. PULS. pyrid. pyrog. pyth-re. ran-a. ran-b. ran-s. Raph. rat. Rheum rhus-t. Rhus-v. ribo. Ric. rob. Rumx. ruta sabad. sabin. sal-ac. samars. samb. sang. sanic. sapin. sars. SEC. sel. senec. seneq. Senn. sep. serp. Sil. sol-t-ae. spect. spig. spong. squil. stann. staph. staphycoc. stram. stront-c. stry. suis-em. suis-hep. suis-pan. sul-ac. sul-i. **SULPH.** sumb. suprar. syc. tab. tarax. tell. ter. terra-eb. THUJ. til. tril-p. trom. tub. tub-d. tub-k. valer. vanil. VERAT. VERAT-V. vib. wies. zinc. zinc-m. zinc-p. zing.

HOMEOPATHY 8 ESSENTIALS ×

News (1)

- morning:

X Q Search

- mattina: (38) adam. agar. ant-c. ant-t. aphis brucel. cact. caust. coloc. cop. der. dios. eucal. Fl-ac. glon. gnaph. hep. iod. kali-bi. kali-c. kali-n. mag-c. mur-ac. nat-m. NAT-S. nux-m. nux-v. olnd. ox-ac. pen. petr. phos. PODO. Rumx, squil. SULPH. tab. thui.

- . 6.45 h:
- . 6.45 h: (1) adam.
- afternoon:
- pomeriggio: (1) ferr.
- night:

- notte: (18) acet-ac. agar. ant-t. ARG-N. ars. castm. chel. Chin. gnaph. kali-p. merc-c. merc-cy. mosch. nat-m. psor. puls. senec. sulph.

- black:

- nere: (21) Apis arn. ARS. asc-t. bapt. camph. carb-ac. Chin. chinin-s. Crot-h. Cupr. Iod. Kali-bi. Lept. nat-s. Psor. rumx. sec. stann. Stram. Verat.

- bloody:

- sanguinolente: (16) aloe am-m. apis ars. Canth. Carb-v. ferr-p. lach. merc-c. merc-d. petr. Phos. Podo. RHUS-T. sabad. sec.

. meat washings, like:

. carne; come lavatura di: (5) canth. merc-d. Phos. Podo. RHUS-T.

Synthesis Adonis (SCHROYENS F. )     ×     Image: Source and Substance (VERMEULEN F. )       Image: Source and Substance (VERMEULEN F. )     Image: Source and Substance (VERMEULEN F. )	X 🔍 Search	HOMEOPATHY	ESSENTIALS
A STOOL - PURULENT FECI - PURULENTE			
PURULENT: * PURULENT: * PURULENT: * PURULENT: * PURULENT: * PURULENT: * (43) Apisbro1,k ARN.a1,b2.de,b7.de,b7a.de,bg2,bro1,hr1,k,ptk1 Ars. bg2,hr1,k bac.bn bell.b2.de,b4a.de,bg2 calc.b2.de,bg2,k Calc-p.bg2,k,tl1 Calc-s.bro1,k, mtf33 cann-s.b2.de,bg2 canth.b2.de,bg2,k carb-v.k chin.b2.de,bg2,k clem.b2.de,bg2 cocc.b2.de,bg2,k Coloc.b4a.de con.b2.de,bg2 dulc.k Hep.bro1,hr1,k ign.b2.de,bg2 Iod. b2.de,b4.de,bg2,hr1,k ip.hr1,k kali-ar.k kali-c.a1,b2.de,bg2,k Kali-p.hr1,k kali-s.hr1,k kali-sil.k2 Lach.b7a.de,bg2,hr1,k LYC.b2.de,bg2,k MERC.b2.de,bg2 petr.b2.de,bg2 Phos. bro1,hr1,k PULS.b2.de,bg2,hr1,k,ptk1 sabin.b2.de,bg2 Sec.k sep.b2.de,bg2,k Sil.b2.de, b4a.de,bg2,br01,hr1,k sul-i.k2 Sulph.b2.de,b4a.de,bg2,hr1,k,mtf33 trom.hr1,k • green: • verdi: (1) Coloc.b4a.de RECEDIMEG (See RETTO - STITICHEZZA - difficile; defecazione - recedono; feci che) RECEDIMENTO (See RETTO - STITICHEZZA - difficile; defecazione - recedono; feci che) RECDISH: ** (30) androc.srj1 apisk2 ars.bg2 bell.bg2 borx.bg2 cadm-met.tpw6 Canth.bg2,k caps.b7.de,bg2 chel.bg2,ptk1 choc.srj3 cinak colch.b7.de,bg2,k dactyl-pt. nl13 fuch.br1 graph.bg2 iod.bg2 jal.bg2 lyc.ptk1 MERC.bg2,k,ptk1 merc-c.bg2 nat-s.k phos.bg2 rhus-t.b7.de,b7a.de,bg1,bg2,k,ptk1 Sil.b4a.de,bg2,k spong.fd4.de sulph.bg1, bg2,ptk1 tarax.fd6.de tritic-vg.fd5.de vanil.fd5.de verat.b7.de,bg2 • brick red:	bg2 RICE grains, like: RISO, COME CHICCHI RIDING VIAGGIANDO - car or carriage; in - vettura tranviaria; s . agg.: . agg.: . agg.: (1) med.bg2 - horse; a - cavallo; a . after: . dopo aver cavalcato RISING ALZANDOSI - after - dopo . agg.:	sa di: (1) apis <sub>ptk1</sub> se of: BUSO DI: (5) CHAM.bg2 coloc.bg2 Ma DI: (2) cub.bg3 <i>Ip</i> .b7a.de a su una	

# Symptoms and Signs of Ulcerative Colitis

Toxic or fulminant colitis manifests initially with sudden violent diarrhea, fever to 40° C, abdominal pain, signs of peritonitis (eg, rebound tenderness), and profound toxemia

Reperto	ies References Patients Remedies Families Bookmarks Bookmarks Search area Search Shop (3) Back Forward History Analysis Maps C	Clificol	enshot News (1)		
•	Synthesis Adonis (SCHROYENS F.) X Source and Substance (VERMEULEN F. )	X Q Search	HOMEOPATHY	ESSENTIALS	×
٢	GENERALS - TOXIC SHOCK SYNDROME     SINTOMI GENERALI - TOXIC SHOCK SYNDROME				
	<pre>TOXIC SHOCK SYNDROME:/* TOXIC SHOCK SYNDROME: (11) anthraci.mtf0 bapt.mtf0 both.mtf0 both-ax.mtf0 both-jaca.mtf0 both-jasu.mtf0 chir-fl.mtf0 crot-h.mtf0 lach.mtf0 pyrog.mtf0 vip-a. mtf0 TRANSPLANT; rejection of a ? TRAPIANTO, RIGETTO ?     prevent rejection; to:     prevent rejection; to: (6) carb-v.mtf0 carc.mtf0 cyclop.mtf0 thuj.mtf0 thyr.mtf0 tor.mtf0 TRAVEL SICKNESS (See AVIATOR'S DISEASE) (See RIDING - boat; in a - agg.) (See RIDING - car or carriage; in a - agg.) (See AVIATORI; MALATTIA DEGLI) (See VIAGGIANDO - barca; in - aggr.) (See VIAGGIANDO - treno; in un - aggr.)</pre>	br1,c1,hnb,•,klp,mrr flor-p.rsj3 gali. <u>nl4 g</u> mand.mtf11 <i>Nit-ac.</i> ptk1 tab.Nyhnb,klp f . <b>nausea; withou</b> . nausea; senza: - <b>amel.:</b> - migl.: (3) <i>Ign</i> .mr <b>TREACHER-COLLIN</b> <b>TREACHER-COLLIN</b> <b>TREACHER-COLLIN</b> <b>TREMORE</b> - <b>Externally:</b> (= T - Esterno: (= TREM bro1,k acet-ac.a1,h adans-d.zzz adon.z	ut: (1) kali-p. <sub>ptk1</sub> r1 <i>Nit-ac.</i> bl tub. <sub>cdh4</sub> INS SYNDROME	<pre>in.c2 con.c1,mtf11,ptk1 k1 lars-arg.fkw1 lyss.ptk1 sanic.ptk1 sel.ptk1 Sep. ot.a1,k absin.a1,bg2,br1, 1,k act-sp.ptv1 adam.zzz 2.de,b4.de,bg2,bg3,br1,</pre>	
Take	(See VIAGGIANDO - vettura tranviaria; su una - aggr.) TRAVELLING V ♥ VIAGGIARE, VIAGGI V ♥ - agg.: - aggr.: (2) bell-p-sp.dcm1 dys.jl2 - ailments from: (= STOMACH - NAUSEA - travelling) V ↗ ♥ - disturbi conseguenti a: (= STOMACO - NAUSEA - viaggiare) V ↗ ♥ (31) a screenshot	<sub>k2</sub> alumn. <sub>a1,k</sub> am- a1,b2.de,b7a.de,bg2 anacard* <sub>mtf0</sub> anag	Dezzz alum.a1,b2.de,b4a.de,bg2,k,k2 alur C.a1,b2.de,bg2,hr1,k am-caust.a1,j5.de a k,k,ptk1 aml-ns.k Anac.b2.de,b4.de,b4a.d J.hr1 androc.srj1 ang.b2.de,b7.de,bg2,j5.d de,b7a.de,bg2,br1,bro1,c2,hr1,k,kr1,ptk1	am-m.b2.de,bg2,k AMBR. de,bg2,bro1,k,ptk1 de ant-c.b2.de,b7.de,bg2,k	

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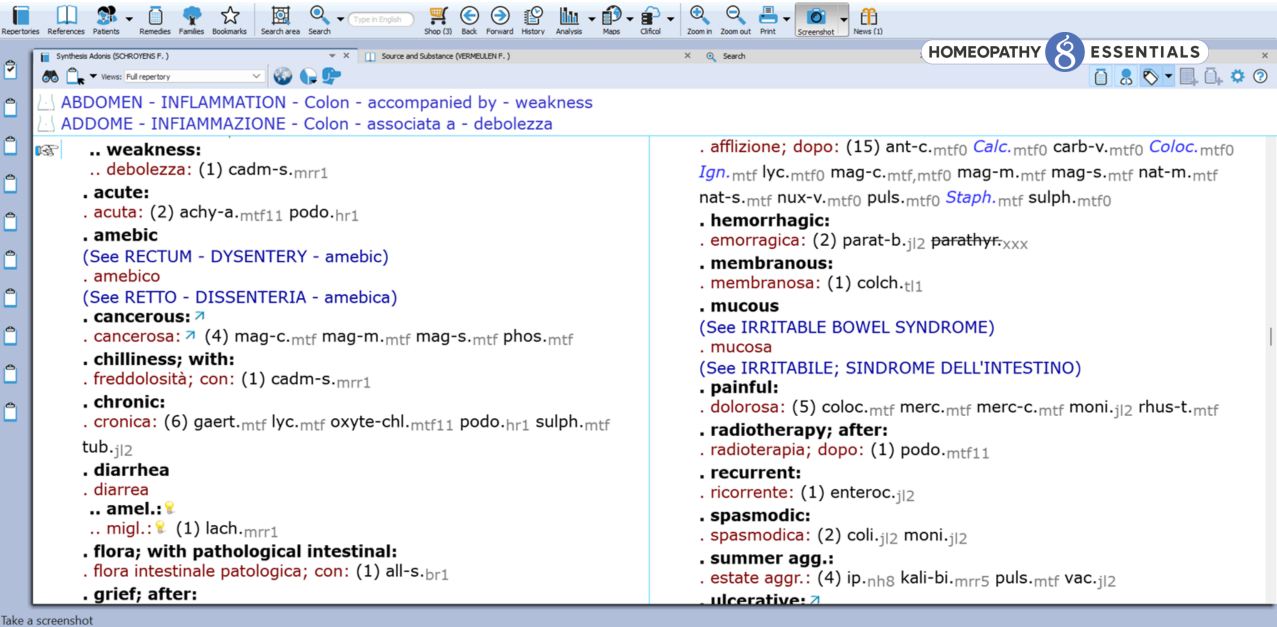
dit A <u>d</u> ditions <u>V</u> iew <u>S</u> earch <u>T</u> ake <u>A</u> nalysis <u>T</u> ools <u>W</u> indow <u>H</u> elp	
References Patients Remedies Families Bookmarks Search area Search Type in English Shop (3) Back Forward History Analysis Maps Cliff	ficol Zoom in Zoom out Print Screenshot News (1)
Synthesis Adonis (SCH-ROYENS F. )     × X     Source and Substance (VERMEULEN F. )       Image: Source and Substance (VERMEULEN F. )     Image: Source and Substance (VERMEULEN F. )	× Q Search × HOMEOPATHY SESSENTIALS ×
GENERALS - TOXIC SHOCK SYNDROME     SINTOMI GENERALI - TOXIC SHOCK SYNDROME	
SINTOMI GENERALI - TOXIC SHOCK SYNDROME TOXIC SHOCK SYNDROME: (* TOXIC SHOCK SYNDROME: (11) both-jaca.mtf0 both-jasu.mtf0 ch mtf0 TRANSPLANT; rejection of a TRANSPLANT; rejection of a TRAPIANTO, RIGETTO 7 - prevent rejection; to: - prevent rejection; to: (6) car tor.mtf0 TRAVEL SICKNESS (See AVIATOR'S DISEASE) (See RIDING - bact; in a - agg.) (See RIDING - train; in a - agg.) (See RIDING - train; in a - agg.) (See AVIATORIS MALATTIA DEGLI) (See VIAGGIANDO - barca; in - aggr.) (See VIAGGIANDO - barca; in - aggr.) (See VIAGGIANDO - barca; in - aggr.) (See VIAGGIANDO - vettura tranviaria; su una - aggr.) TRAVELLING V % VIAGGIARE, VIAGGI V % - aggr.: (2) bell-p-sp.dcm1 dys.jl2 - ailments from: (= STOMACH - NAUSEA - travelling) V 7 % (31)	<pre>arizon-l.nl2 ars.ptk1 bell-p-sp.dcm1 borx.ptk1 cain.c2 cann-i.mrr1 cocabro1 COCC. br1,c1,hnb,•,klp,mrr1,mtf11,ptk1 coff.c,ptk1 colch.ptk1 colocin.c2 con.c1,mtf11,ptk1 flor-p.rsj3 gali.nl4 glon.ptk1 hipp.mgm0 kali-p.zzz kreos.ptk1 lars-arg.fkw1 lyss.ptk1 mand.mtf11 Nit-ac.bl nux-v.Nyklp petr.mtf11,ptk1 plat.bro1 sanic.ptk1 sel.ptk1 Sep. ptk1 tab.Nyhnb,klp ther.ptk1 Tub.ptk1 . nausea; without: . nausea; senza: (1) kali-p.ptk1 - amel.: . migl.: (3) Ign.mrr1 Nit-ac.bl tub.cdh4 TREACHER-COLLINS SYNDROME ^ TREMORE - Externally: (= TREMOR) ^ ? (454) abel.j13 abies-c.zzz abrot.a1,k absin.a1,bg2,br1, bro1,k acet-ac.a1,hr1,k Acon.a1,b2.de,b7.de,bg2,k acon-f.a1,k act-sp.ptv1 adam.zzz adans-d.zzz adox.zzz advr.zzz adren.st aeth.zzz Agar.a1,b2.de,b4.de,bg2,bg3,br1, bro1,c2,hr1,k,ptk1 agar-cps.a1 agar-ph.zzz agarin.bro1 agn.b2.de,bg2,k alco.a1 all-c. zzz allig-mi.rwt6 Aloezzz alum.a1,b2.de,b4.ade,bg2,k,2 alum-p.k13,k2 alum-sil.k13, k2 alumn.a1,k am-c.a1,b2.de,b2,hr1,k am-caust.a1,j5.de am-m.b2.de,bg2,k AMBR. a1,b2.de,b7.ade,bg2,k,pt1 aml-ns.k Anac.b2.de,b4.de,bg2,br0,k,pt1 anacard* mtf0 anag.hr1 androc.srj1 ang.b2.de,b7.de,bg2,j5.de ant-c.b2.de,b7.de,bg2,k ANT-T.a1,b2.de,b7.de,bg2,br1,br0,c2,hr1,k,kr1,ptk1 anthraci.zzz Apisb7a.de,</pre>

Synthesis Adonis (SCHROYENS F. ) × Source and Substance (VERMEULEN F. )	X Q Search HOMEOPATHY SESSENTIALS
RECTUM - DIARRHEA - fever - during - agg. RETTO - DIARREA - febbre - durante - aggr.	
<pre>* agg.:  ag</pre>	<pre>. tifoide; febbre: \$ (30) Agar.k Apisk arg-n.k arn.bro1 Ars.bro1,k Bapt.bro1,k E k Calc.k Chel.sne0 crot-h.bro1 Cupr-ar.bro1 echi.bro1 Epil.bro1 eucal.bro1 HYO2 bro1,hr1,k,ptk1 Lach.bro1,k lyss.k Merc.bro1 Mur-ac.bro1,k Nit-ac.k nuph.bro1 C bro1,k Ph-ac.bro1,k PHOS.hr1,k,pfa1,ptk1 Rhus-t.bro1,k sec.k Stram.bro1,k Sul- k ter.k verat.k  - fish agg.: \$     pesce aggr.: \$ (4) calen.fd5.de chin.mrr1 chinin-ar.k,ptk1 kolastb3 - flatus; passing (= ABDOMEN - DIARRHEA - flatus passing; after) - flat; espellendo (= ADDOME - DIARREA - flati; dopo espulsione di) . after . dopo agg.: aggr.: (5) granit-m.es1 kali-ar.bg3,pd,ptk1 kali-p.fd1.de nat-m.h2,kl plat.h2 amel.: migl.: (3) plat.h2 sep.k Sulph.k  - fluids; after loss of: \$ - fluidi; dopo perdita di: \$ (3) Carb-v.k Chin.k ph-ac.k - followed by - seguita da . asthma: \$ . respirazione asmatica: \$ (1) nat-s.bro1 . constipation: 7 \$ . diarrea aggr.; dopo: 7 \$ (25) aloea1 ars.a1 asc-t.c1 bapt.hl10 Carb-ac.hr1 Cick hr1 dulc.fd4.de eup-per.pfa2 gnaph.a1 kali-n.a2 lyc.frh1 mag-m.hr1 manc.a1 me bn1 moni.rfm1 nit-ac.c1 nux-m.rti2 plb.a1 plect.a1 podo.rde4 sep.a2 still.a1 su </pre>

RadarOpus 3.2.15 - License: 100164 - Roberto Petrucci D X File Edit Additions View Search Take Analysis Tools Window Help **2** -Ē 5 नि Q  $\odot$  $\odot$  $\odot$ - D - 🔒 -()111 Type in English ▼ ff1 Shop (3) Back Forward History Analysis Repertories References Patients Remedies Families Bookmarks Search area Search Zoom in News (1) Zoom out Prin HOMEOPATHY ESSENTIALS V X Source and Substance (VERMEULEN F. ) Synthesis Adonis (SCHROYENS F. ) × Q Search 9 A 8 8 - A A 2 0 News: Full repertory \[
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## **Symptoms and Signs of Ulcerative Colitis**

Systemic symptoms and signs, more common with extensive ulcerative colitis, include malaise, fever, anemia, anorexia, and weight loss



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<ul> <li>GENERALS - ANEMIA - accompanied by - gastrointestinal complaints</li> <li>SINTOMI GENERALI - ANEMIA - associata a - gastrointestinali; disturbi</li> </ul>		
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GASTROINTESTINAL complaints - accompanied by - anemia)	accompanied by - anemia)	
. gastrointestinali; disturbi: (= ADDOME - GASTROINTESTINALI;	. traspirazione profusa: (= TRASPIRAZIONE - Pl a - anemia) (1) acet-ac.br1	ROFUSA - associata
DISTURBI - associati a - anemia) (1) cycl. <sub>br1</sub>	. pulsation all over the body:	
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(See MALARIA - accompanied by - anemia)	. urinary complaints: (= BLADDER - URINARY	
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(See MALARIA - associata a - anemia) . nervousness:	. urinari; disturbi: (= VESCICA - URINARI; DIST	URBI - associati a
. nervosismo: (2) ferr. <sub>mtf11</sub> ferr-* <sub>mtf0</sub>	- anemia) (1) cycl.br1 . urine; copious: (= URINE - COPIOUS - accor	mpanied by -
. palpitations	anemia)	
(See CHEST - PALPITATION of heart - accompanied by - anemia)	. minzione; copiosa: (= URINA - COPIOSA - ass	sociata a - anemia)
. palpitazioni	(1) acet-ac. <sub>br1</sub>	
(See TORACE - PALPITAZIONI CARDIACHE - associate a - anemia)	. vertigo: (= VERTIGO - ACCOMPANIED BY - ar	nemia)

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	* Anaemic and chlorotic conditions.:
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	* Sleepiness, moroseness, and lassitude.:
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- Stool cultures and microscopy (to exclude infectious causes)
- Sigmoidoscopy with biopsy

### **Initial presentation**

 Diagnosis of ulcerative colitis is suggested by typical symptoms and signs, particularly when accompanied by extraintestinal manifestations or a history of previous similar attacks

### **Initial presentation**

 Ulcerative colitis should be distinguished from Crohn disease but more importantly from other causes of acute colitis (eg, infection; in older patients, ischemia)

- In all patients, stool cultures for enteric pathogens should be done, and Entamoeba histolytica should be excluded by examination of fresh stool specimens
- When amebiasis is suspected because of epidemiologic or travel history, serologic titers and biopsies should be done
- History of prior antibiotic use or recent hospitalization should prompt stool assay for *Clostridioides difficile* toxin

- Patients at risk should be tested for HIV, gonorrhea, herpesvirus, chlamydia, and amebiasis.
- Opportunistic infections (eg, cytomegalovirus, *Mycobacterium avium-intracellulare*) or Kaposi sarcoma must also be considered in immunosuppressed patients
- In women using oral contraceptives, contraceptiveinduced colitis is possible; it usually resolves spontaneously after hormone therapy is stopped

- Stool testing for lactoferrin and fecal calprotectin can be beneficial in differentiating IBD from functional diarrhea
- Sigmoidoscopy should be done; it allows visual confirmation of colitis and permits direct sampling of stool or mucus for culture and microscopic evaluation, as well as biopsy of affected areas



- Although visual inspection and biopsies may be nondiagnostic, because there is much overlap in appearance among different types of colitis, acute, self-limited, infectious colitis can usually be distinguished histologically from chronic idiopathic ulcerative colitis or Crohn colitis
- Severe perianal disease, rectal sparing, absence of bleeding, and asymmetric or segmental involvement of the colon indicate Crohn disease rather than ulcerative colitis

- Colonoscopy is usually unnecessary initially but should be done electively if inflammation has extended proximal to the reach of the sigmoidoscope
- Laboratory tests should be done to screen for anemia, hypoalbuminemia, and electrolyte abnormalities
- Liver tests should be done; elevated alkaline phosphatase and gamma-glutamyl transpeptidase levels suggest possible primary sclerosing cholangitis
- Perinuclear antineutrophil cytoplasmic antibodies are relatively specific (60 to 70%) for ulcerative colitis



- Anti-Saccharomyces cerevisiae antibodies are relatively specific for Crohn disease
- However, these tests do not reliably separate the 2 diseases and are not recommended for routine diagnosis
- Other possible laboratory abnormalities include leukocytosis, thrombocytosis, and elevated acute-phase reactants (eg, erythrocyte sedimentation rate, Creactive protein)

- X-rays are not diagnostic but occasionally show abnormalities
- Plain x-rays of the abdomen may show mucosal edema, loss of haustration, and absence of formed stool in the diseased bowel
- Barium enema shows similar changes, albeit more clearly, and may also show ulcerations, but the enema should not be done during an acute presentation. A shortened, rigid colon with an atrophic or pseudopolypoid mucosa is often seen after several years of illness
- X-ray findings of thumbprinting and segmental distribution are more suggestive of intestinal ischemia or possibly Crohn colitis rather than of ulcerative colitis

### **Recurrent symptoms**

- Patients with known disease and a recurrence of typical symptoms should be examined, but extensive testing is not always required
- Depending on duration and severity of symptoms, sigmoidoscopy or colonoscopy may be done and a complete blood count obtained

### **Recurrent symptoms**

 Cultures, ova and parasite examination, and C. difficile toxin assay should be done when there are atypical features to the relapse or when there is an exacerbation after prolonged remission, during a contagious outbreak, after antibiotic exposure, or whenever the clinician is suspicious

### Acute severe attacks

- Patients require prompt hospitalization during severe flare-ups
- Flat and upright abdominal x-rays should be taken; they may show megacolon or intraluminal gas accumulated over a long, continuous, paralyzed segment of colon - a result of lost muscle tone

#### Acute severe attacks

 Colonoscopy and barium enema should be avoided because of the risk of perforation, but a careful sigmoidoscopy is typically advisable to assess severity and rule out infection

#### **Acute severe attacks**

 Complete blood count, platelet count, erythrocyte sedimentation rate, C-reactive protein, electrolytes, and albumin should be obtained; prothrombin time, partial thromboplastin time, and blood type and crossmatch are also indicated in cases of severe bleeding



#### **Acute severe attacks**

- The patient must be watched closely for progressive peritonitis or perforation
- Percussion over the liver is important because loss of hepatic dullness may be the first clinical sign of free perforation, especially in a patient whose peritoneal signs are suppressed by high-dose corticosteroids
- Abdominal x-rays are taken every 1 or 2 days to follow the course of colonic distention and to detect free or intramural air; CT is more sensitive in detecting extraluminal air or pericolic abscess

- Usually, ulcerative colitis is chronic with repeated exacerbations and remissions
- In about 10% of patients, an initial attack becomes fulminant with massive hemorrhage, perforation, or sepsis and toxemia
- Complete recovery after a single attack occurs in another 10%

- Patients with localized ulcerative proctitis have the best prognosis
- Severe systemic manifestations, toxic complications, and malignant degeneration are unlikely, and late extension of the disease occurs in only about 20 to 30%
- Surgery is rarely required, and life expectancy is normal



- The symptoms, however, may prove stubborn and refractory
- Moreover, because extensive ulcerative colitis may begin in the rectum and spread proximally, proctitis should not be considered localized until it has been observed for ≥ 6 months
- Localized disease that later extends is often more severe and more refractory to therapy

### **Colon cancer**

- The risk of colon cancer is proportional to the duration of disease and amount of colon affected but not necessarily to the clinical severity of the attacks
- Some studies suggest that sustained microscopic inflammation is a risk factor, and that use of 5aminosalicylic acid (5-ASA) to control inflammation is protective

#### **Colon cancer**

- Cancer begins to appear by 7 years from onset of illness in patients with extensive colitis and then develops in about 0.5 to 1% of patients each year thereafter
- Thus, after 20 years of disease, about 7% to 10% of patients will have developed cancer, and about 30% after 35 years of disease
- However, patients who have inflammatory bowel disease and primary sclerosing cholangitis are at a higher risk of cancer from the time of colitis diagnosis



- Regular colonoscopic surveillance, preferably during remission, is advised for patients with disease duration > 8 to 10 years (except for those with isolated proctitis) or when there is concomitant primary sclerosing cholangitis, in which case surveillance colonoscopy should begin at the time of diagnosis
- The guidelines suggest doing *random* biopsies (taken every 10 cm throughout the colon) when using high-definition white-light colonoscopy but doing only *targeted* biopsies of visible lesions when using chromoendoscopy to detect dysplasia



- Definite dysplasia of any grade within an area affected by colitis is liable to progress to more advanced neoplasia and even cancer
- After complete removal of endoscopically resectable polypoid or nonpolypoid dysplastic lesions, colonoscopic surveillance is suggested rather than colectomy



- The optimal frequency of colonoscopic surveillance has not been established, but some authorities recommend every 2 years during the 2nd decade of disease and annually thereafter
- Long-term survival after diagnosis of colitis-related cancer is about 50%, a figure comparable to that for colorectal cancer in the general population

# **Treatment of Ulcerative Colitis**

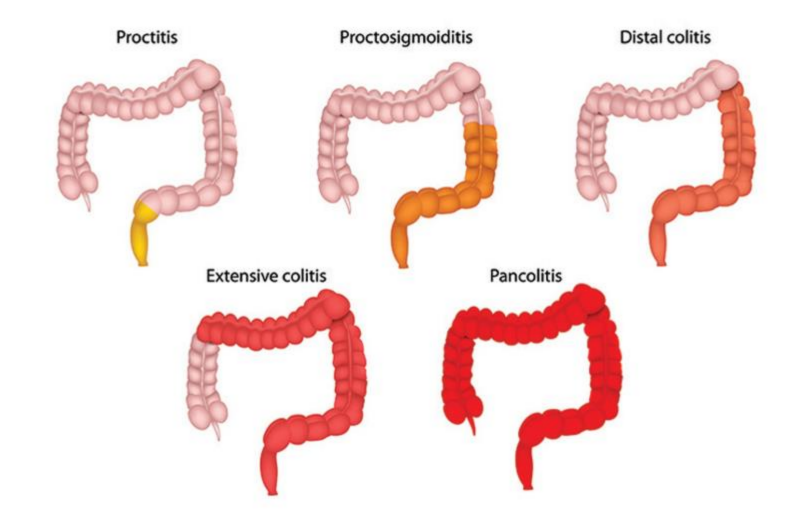
- Dietary management and loperamide (except in acute severe attacks) for symptom relief
- 5-Aminosalicylic acid (5-ASA)
- Corticosteroids and other drugs depending on symptoms and severity
- Antimetabolites, biologic agents, a Janus kinase inhibitor, or sphingosine 1-phosphate (S1P) receptor modulator
- Sometimes surgery

# **Key Points**

- Ulcerative colitis begins in the rectum and may extend proximally in a contiguous fashion without intervening patches of normal bowel
- Symptoms are intermittent episodes of abdominal cramping and bloody diarrhea
- Complications include fulminant colitis, which may lead to perforation; long-term, the risk of colon cancer is increased
- Treat mild to moderate disease with 5-ASA by rectum and, for proximal disease, by mouth
- Treat extensive disease with high-dose corticosteroids, immunomodulator therapy (eg, azathioprine, 6-mercaptopurine), biologics (eg, infliximab, vedolizumab), tofacitinib, or ozanimod
- Treat fulminant disease with high-dose IV corticosteroids or cyclosporine and antibiotics (eg, metronidazole, ciprofloxacin) or infliximab; colectomy may be required
- About one third of patients with extensive ulcerative colitis ultimately require surgery



#### **TYPES OF ULCERATIVE COLITIS**



# **Crohn disease**

- Crohn disease begins with crypt inflammation and abscesses, which progress to tiny focal aphthoid ulcers
- These mucosal lesions may develop into deep longitudinal and transverse ulcers with intervening mucosal edema, creating a characteristic cobblestoned appearance to the bowel



- Transmural spread of inflammation leads to lymphedema and thickening of the bowel wall and mesentery
- Mesenteric lymph nodes often enlarge
- Extensive inflammation may result in hypertrophy of the muscularis mucosae, fibrosis, and stricture formation, which can lead to bowel obstruction

- Abscesses are common, and fistulas often penetrate into adjoining structures, including other loops of bowel, the bladder, or psoas muscle
- Fistulas may even extend to the skin of the anterior abdomen or flanks
- Independently of intra-abdominal disease activity, perianal fistulas and abscesses occur in 25 to 33% of cases; these complications are frequently the most troublesome aspects of Crohn disease

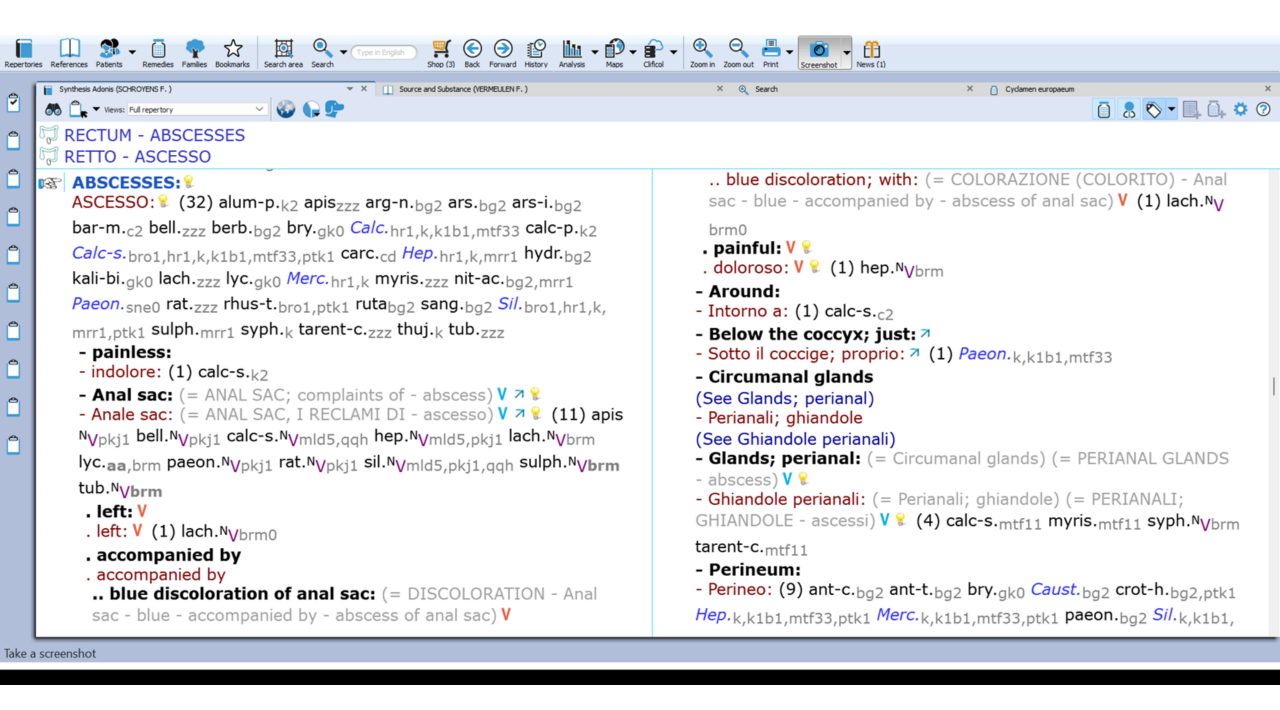
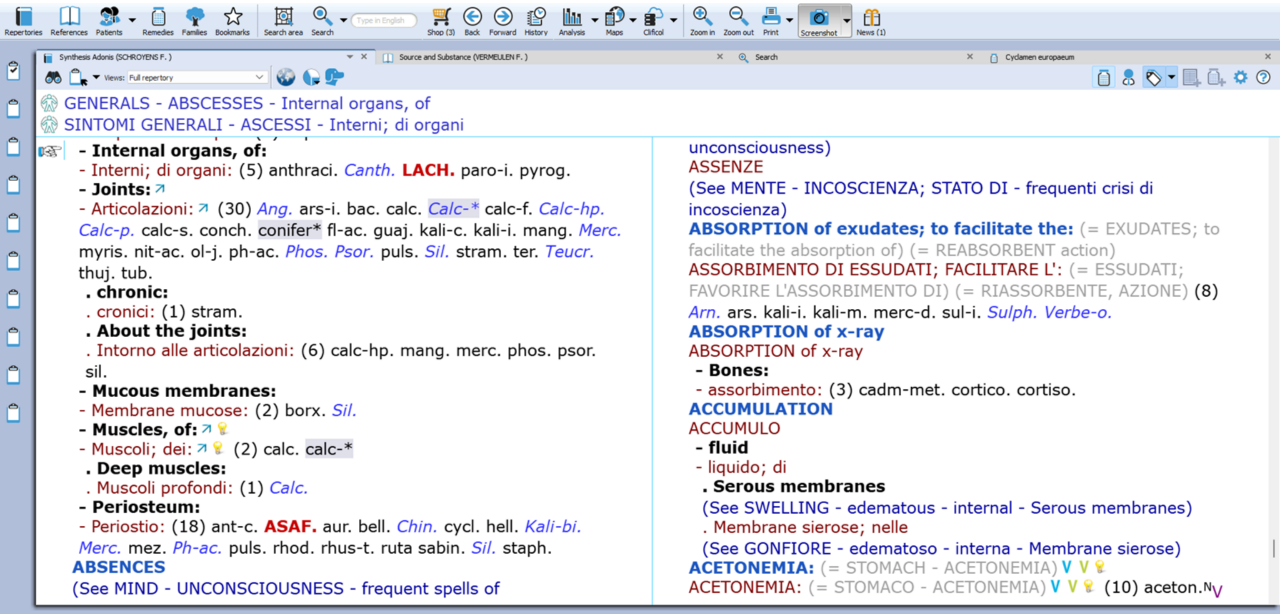


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Synthesis Adonis (SCHROYENS F.) Source and Substance (VERMEULEN F.) Source and Substance (VERMEULEN F.) RECTUM - FISTULAE RETTO - FISTOLA	X Q Search X Cydamen europaeum	×		
<ul> <li>FISTULAE: V *</li> <li>FISTULAE: V *</li> <li>FISTOLA: V * (78) Ac-*nll4 Aloek Alum.hr1,k alum-p.k2 am-c.Nbg anan.mtf ant-c.k ars.mtf11 Arund-d.mtf aur.k,mtf Aur-*nll4 AUR-M.bro1,c2,hr1,k,mtf, ptk1 aur-s.k2 BAC.sne0 bar-m.bro1 bell.k benz-ac.mtf BER8.bro1,hr1,k,ptk1 bond.a1 both.mtf bry.k cact.hr1,k,k1b1,mtf33 CALC.b4a.de,bg2,hr1,k,ptk1 calc-f.dgt1,mtf CALC-P.bro1,hr1,k,mtf,ptk1 calc-s.bro1,k calc-sil. k2 Calen.hr1,mtf CARB-V.b4a.de,bro1,k,mtf,ptk1 carbn-s.k,mtf carc.gk6,mlr1, sst CAUST.b4a.de,bg2,bro1,hr1,k con.b4a.de crot-h.mtf Echi.mtf elapsgk0 euph-l.mtf Fl-ac.bro1,hr1,k,mtf Graph.bro1,hr1,k Gunp.mtf Hep.k Hippoz.mtf Hydr.bro1,hr1,k,mtf11 ign.hr1,k kali-bi.gk0 KALI-C.hr1,k,ptk1 kali-sil.k2 Kreos.hr1,k Lach.bro1,hr1,k lat-m.mtf Lyc.k Merc.hr1,k myris.br1,bro1,mtf11 NIT-AC.bro1,hr1,k,mr1,mtf11,mtf33,ptk1 nux-V.b7a.de,bro1 paeon.bro1,c2, mgm0,ptk1,vml3 Periproc.mtf11 Petr.b4.de,bg2,k Phos.bro1,hr1,k SIL. b4.de,b4a.de,bg2,bro1,c2,hr1,k,mrr1,mtf11,ptk1 silphu.mtf11 Staph.hr1,k Staphycoc.mtf Streptoc.mtf0 Sulph.b4.de,b4a.de,bg2,br01,hr1,k,mrr1,ptk1 Syph.k,mtf Tarent-c.mtf Thuj.b4a.de,br01,c2,hr1,k,mtf Vitr-an.mtf Vitr-cor. mtf</li> <li>accompanied by - associata a</li> </ul>	<pre>. palpitations (See CHEST - PALPITATION of heart - accompanied by - Anus; fistula in) . palpitazioni (See TORACE - PALPITAZIONI CARDIACHE - associate a - Anale; fistola) . Chest; complaints of (See CHEST - COMPLAINTS of chest - accompanied by - Rectum; fistula in) . Torace; disturbi del (See TORACE - DISTURBI DEL TORACE - associati a - Retto; fistola nel) - alternating with - alternata con . Chest; complaints of (See CHEST - COMPLAINTS of chest - alternating with - Rectum - fistula in) . Torace; disturbi del (See TORACE - DISTURBI DEL TORACE - alternating with - Rectum - fistula in) . Torace; disturbi del (See TORACE - DISTURBI DEL TORACE - alternati con - Rectum - Retto; fistola nel) - itching: - pruriginosa: (1) berb.ptk1 - operation; after: - operation; after: (2) berb.mtf0 calc-p.mtf0 - pulsating: - pulsante: (2) Caust.hr1,k,ptk1 lach.k2 - tuberculosis; in:</pre>	I		

1	Synthesis Adonis (SOHROYENS F. )	× 🔍 Search	X 🖸 Cydamen europaeum
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	GENERALS - FISTULAE     SINTOMI GENERALI - FISTOLE		
	FISTULAE: V > (67) alum.c1,c2 ang.zzz Asaf.zzz aur.zzz aur-m.c1,c2 bac. c1,c2 bar-m.c1,c2 berb.c1,c2,ptk1 both.a1 bry.ptk1,sf1.de bufokr1 cact.c1,c2 Calc.c1,c2,ptk1,sf1.de Calc-f.ptk1,sf1.de calc-hp.sf1.de Calc-p.c1,c2,ptk1,sf1.de calc-s.c1,c2,mrr1,sf1.de calc-sil.zzz Calen.c1,c2 carb-v.ptk1,sf1.de Caust.c1, c2,ptk1,sf1.de cist.zzz con.ptk1,sf1.de cop.c1,c2 cund.c1,c2 eucal.c1,c2 Fl-ac. c1,c2,ptk1,sf1.de graph.zzz heclavml3 Hep.hr1,kr1,ptk1,sf1.de hydr.c1,c2 iris c1,c2 kali-bi.gk0 kali-c.ptk1 kali-f.stj1 kreos.sf1.de lach.sf1.de LYC.ptk1 mag-f.stj1 maland.c1,c2 merc.zzz mez.k13,k2 myris.br1 nat-c.ptk1 Nat-s. hr1,kr1 Nit-ac.c1,c2,ptk1,sf1.de ol-j.c1,c2 ophidia*nll petr.c1,c2,ptk1,sf1.de Phos.c1,c2,hr1,k13,k2,kr1,ptk1,sf1.de phyt.zzz puls.ptk1,sf1.de pyrog.c1,c2	for) V 7 2 - operazione; dopo: (= Li fistola; per) V 7 2 (9) be phos.Nybrm sil.k2 sulph.k - ulcers of the skin; wi (See SKIN - ULCERS - fis - Pelle; con ulcere della (See PELLE - ULCERE - fis - Bones, of:	NJURIES - operation - ailments from - fistulae; ESIONI O TRAUMI - operazione - disturbi da - rb. <sub>k2</sub> calc. <sub>k2</sub> calc-p. <sub>c1,k2,ptk1</sub> caust. <sub>k2</sub> graph. <sub>k2</sub> <sub>{2</sub> thuj. <sub>k2</sub> ith tulous)
	<pre>querc.c1 querc-r.c2 ranuncul*zzz SIL.br1,c1,c2,hr1,k13,k2,kr1,mrr1,ptk1, sf1.de stram.ptk1 stront-c.sf1.de succ-ac.zzz Sulph.k13,k2,ptk1,sf1.de Sulph-*nll4 syph.k13,k2 thuj.sf1.de Tub.c1,sf1.de tub-k.c1 tub-m.zzz - abscess; fistulous (See ABSCESSES - fistulous opening; with a) - ascesso fistolare (See ASCESSI - fistola; con una) - accompanied by - associate a . ulcers: V &amp; . ulcere: V &amp; (2) ranuncul*mtf0 sil.Nybrm</pre>	<pre>calc-f.bg2,mg1.de,mtf11,sf mg1.de fl-ac.mg1.de Hep.k c1,kr1 Ol-j.kr1 phos.bg2,m stront-c.mtf11 succ-ac.mt - Glands: - Ghiandole: (8) cist.sf1.d sf1.de Sil.k Sulph.k - Joints:</pre>	1.de,st1 <b>calc-hp.</b> bg2,sf1.de <b>calc-p.</b> mg1.de <b>calc-sil.</b> bg2,kr1,sf1.de <b>lyc.</b> sf1.de <b>merc.</b> sf1.de <b>mez.</b> k <i>Nat-s.</i> ng1.de,mtf11,sf1.de <b>SIL.</b> bg2,k2,mg1.de,sf1.de

- Noncaseating granulomas can occur in lymph nodes, peritoneum, the liver, and all layers of the bowel wall
- Although pathognomonic when present, granulomas are not detected in about half of patients with Crohn disease
- The presence of granulomas does not seem to be related to the clinical course

- Segments of diseased bowel are sharply demarcated from adjacent normal bowel (called skip areas), hence the name regional enteritis
- About 35% of Crohn disease cases involve the ileum alone (ileitis)
- About 45% involve the ileum and colon (ileocolitis), with a predilection for the right side of the colon
- About 20% involve the colon alone (granulomatous colitis), most of which, unlike ulcerative colitis, spares the rectum

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2		🗋 🗂 😓 💎 🔹 📀				
٢	MORBI - INFLAMMATION - Abdomen, peritonitis, enteritis - Ileum terminalis, Cro	ohn's disease				
	Ileum terminalis, Crohn's disease: (7) am-caust.j but-ac.sp carc.	mang.mgm0 mang-m. <sub>lsr</sub> mang-s. <sub>c</sub> med. <sub>alj</sub> menis. <sub>hl</sub> Merc. <sub>mgm0</sub> merc-c. <sub>hs</sub>				
Ĉ	mlr hoit. <sub>jl</sub> merc-c. <sub>gg</sub> prot. <sub>vs</sub> raja-s. <sub>jl</sub>	merc-d.j morg-g. <sub>ptj</sub> nat-ar. <sub>mgm0</sub> nat-c. <sub>mgm0</sub> Nat-m. <sub>mgm0</sub> NAT-S. <sub>mgm0</sub>				
٥	. Ileo-caecal: (1) lac-d.c	<i>Nit-ac.</i> mgm0 nit-m-ac.bro nux-m.b NUX-V.mgm0 ost.vs petr.b <i>Ph-ac.</i> kr				
	<b>. Inguinal glands:</b> (32) anan. <sub>a</sub> apis <sub>bro</sub> ars. <sub>bro</sub> aur. <sub>bro</sub> bac. <sub>bro</sub> <i>Bar-c</i> . <sub>bro</sub>	Phos.mgm0 phyt.kr plb.hs Podo.kr Psor.mgm0 Ptel.kr puls.mgm0 ran-b.b				
	bar-m. $_{bro}$ bell. $_{mgm0}$ bufo $_{mgm0}$ calc. $_k$ carb-an. $_{mgm0}$ clem. $_{mgm0}$ cur. $_a$	ran-s. <sub>jsi</sub> rob. <sub>a</sub> sang. <sub>btw</sub> sarr. <sub>a</sub> sec. <sub>mgm0</sub> sel. <sub>jsi</sub> sep. <sub>k</sub> sil. <sub>b</sub> solin. <sub>hs</sub> Stann.				
	dulc.mgm0 graph.mgm0 hep.c kali-i.bro Merc.mgm0 Merc-i-f.bro Merc-i-r.	he staph.mgm0 stel.c sulfa.sp Sulph.b tab.mgm0 tell.hs verat-v.btw vip.bro				
۵	mgm0 merc-sul.kr Nit-ac.hr oci.bro osm.a pall.bro pin-s.bro Puls.mgm0	vip-a. <sub>j</sub>   wies. <sub>a</sub>				
ð	Rhus-t.mgm0 sarr.a Sil.mgm0 sulph.bro xero.bro	chronic - hepatitis				
	VENTER - ABDOMEN - INFECTIONS AND INFLAMMATIONS - BUBO	ascites, with: (1) chim.c				
2	VENTER - ABDOMEN - SWELLING - Inguinal region	chronic: (35) adlu. <sub>jl</sub> Arn. <sub>mgm0</sub> aur. <sub>hr</sub> Bell. <sub>kr</sub> calc-f. <sub>jl</sub> calea-zc. <sub>jl</sub> carc.				
	right: (1) osm. <sub>a</sub>	fb Card-m.mgm0 chelo.vs Corn.mgm0 crot-h.mgm0 flor-p.jl Iod.sf kali-c.jl				
٢	. Liver: (123) ACON. <sub>mgm0</sub> Act-sp. <sub>kr</sub> adlu. <sub>jl</sub> aesc. <sub>hl</sub> alco. <sub>a</sub> aloe <sub>gm</sub> alum. <sub>b</sub>	Lach.mgm0 LYC.mgm0 mag-m.mgm0 mand.mg nat-c.mgm0 Nat-m.mgm0				
•	am-c. <sub>b</sub> ambr. <sub>b</sub> anag. <sub>kr</sub> anan. <sub>mgm0</sub> ant-c. <sub>k</sub> $Ant-tj$ apis <sub>mgm0</sub> arn. <sub>k</sub> <b>ARS</b> .	NAT-S.mgm0 Nit-ac.mgm0 Nux-v.mgm0 Phos.mgm0 Phyt.kr Podo.kr				
	mgm0 ars-i.mgm0 asaf.j astac. <sub>hr</sub> <i>Aur</i> . <sub>b</sub> aur-m. <sub>k</sub> bapt. <sub>k</sub> <b>BELL.</b> <sub>kr</sub> bol-la. <sub>btw</sub>	Psor.mgm0 Ptel.kr puls.k ran-s.mgm0 sel.mgm0 Sil.kr stann.mg Sulph.				
	Bry. <sub>mgm0</sub> Calc. <sub>mgm0</sub> calc-f. <sub>jl</sub> calea-zc. <sub>jl</sub> Camph. <sub>mgm0</sub> cann-s. <sub>b</sub> canth. <sub>b</sub>	mgm0 vip-a.jl				
	Caps.b carc.fb Card-m.mgm0 Cham.mgm0 CHEL.mgm0 chelo.vs chim.kr	fear, from: (1) acon. <sub>fyz</sub>				
	Chin.mgm0 cic.b cocc.mgm0 coloc.hs Corn.kr crot-h.jsi cub.a cupr.mgm0	infectious: (1) carc. <sub>mlr</sub>				
	$cupr-actj digb dol{dx} eup-perk euph-c{ah} fl-ac{btw} Flor-p{mg} graphb$	mortification, after: (1) Lyc.mgm0				
	grin.a guat.sp Hep.mgm0 Hippoz.mgm0 Hydr.hr ign.mgm0 iod.mgm0	newborns, in vexation, after: (1) <i>Cham.</i> mgm0				
	kali-ar. <sub>k</sub> kali-bi. <sub>b</sub> <i>Kali-c</i> . <sub>mgm0</sub> kali-chl. <sub>bro</sub> kali-i. <sub>bro</sub> kali-n. <sub>b</sub> kali-p. <sub>mgm0</sub>	right lobe: (1) ost. <sub>VS</sub>				
	Lach.mgm0 Laur.b lept.kr LYC.mgm0 mag-c.b Mag-m.mgm0 mand.mg	. Mesenteric glands: (21) ars. <sub>hs</sub> ars-i. <sub>bro</sub> bac. <sub>bro</sub> bar-c. <sub>bro</sub> bar-m. <sub>bro</sub>				

<ul> <li>ADDOME - INFIAMMAZIONE - Intestino - Ileo</li> <li>ADDOME - INFIAMMAZIONE - Intestino - Ileo</li> <li>ADDOME - INFIAMMAZIONE - Intestino</li> <li>Ileo: (= LLEITIS) (3) but-ac.sp1 toxo-g.jl2 yers.jl2</li> <li>follicolare: (1) toxo-g.jl2</li> <li>segmentary:</li> <li>segmentary:</li> <li>segmentary:</li> <li>segmentary:</li> <li>segmentary:</li> <li>segmentary:</li> <li>crasso; intestino</li> <li>(See Colon)</li> <li>- Crasso; intestino</li> <li>(See Colon)</li> <li>- Liver: (= HEPATITIS) (= MONONUCLEOSIS) (= GENERALS -</li> <li>HEPATITIS) (= MONONUCLEOSIS) (= GENERALS -</li> <li>HEPATITIS) (= MONONUCLEOSI) (= SINTOMI GENERALI -</li> <li>EPATITE) (= SINTOMI GENERALI - INFIAMMAZIONE - Fegato; del) V ¥</li> <li>(143) ACON-br/de,bg2,bro1,c2,k,pt1 act-sp-bro1,c2 adlu.jl aesc.NVdyc1, md3 alco.hu4 aloemid4,mrr1 alum.bg2 am-c.bg2 amdr.bg2 amag.hr1 anan.k,mt6 Androg-p.mtf11 ant-c.k2 apisk arg-n.mr1 Am.k,k2 ARS.bg2,bro1,k, Bdd.mtf0</li> <li>bda.de,bg2,k.kr1,ptk1,t11 berb.NVdyc1,itm.md3,mid4,mid5,pkj1 Bdd.mtf0</li> <li>Barm.bda.de By', br.de,bg2,bro1,k, Cale-bg2,bro1,k, Cale-bg2,k cale-fj.lmg1.de</li> <li>crasso; moth b: Canabe, Camb b: Canabe, Camb b: Canabe, Camb b: Canabe, Camb b: Campacity and campacity and campacity and camb b: Campacity and campac</li></ul>	epertori	Image: Search area       Image: Se	Image: Second print       Image: Second print       Image: Second print       Image: Second print         Image: Second print       News (1)       Image: Second print       News (1)         Image: Second print       News (1)       Image: Second print       News (1)         Image: Second print       News (1)       Image: Second print       News (1)         Image: Second print       News (1)       Image: Second print       News (1)
gk6,mlr1 Card-m.k cean. <sup>N</sup> Vdyc1,mld5 Cham.b7.de,b7a.de,bg2,bro1,k CHEL.		ABDOMEN - INFLAMMATION - Intestines - Ileum ADDOME - INFLAMMAZIONE - Intestino - Ileo Ileum: (= ILEITIS) Ileo: (= ILEITIS) (3) but-ac.sp1 toxo-g.jl2 yers.jl2 ifollicular: ifollicular: ifollicular: ifollicular: isegmentary: isegmentario: (1) toxo-g.jl2 Earge intestine (See Colon) Crasso; intestino (See Colon) - Crasso; intestino (See Colon) - Liver: (= HEPATITIS) (= MONONUCLEOSIS) (= GENERALS - HEPATITIS) (= GENERALS - INFLAMMATION - Liver; of) V ? - Fegato: (= EPATITE) (= MONONUCLEOSI) (= SINTOMI GENERALI - EPATITE) (= SINTOMI GENERALI - INFIAMMAZIONE - Fegato; del) V ? (143) ACON.b7.de,bg2,bro1,c2,k,ptk1 act-sp.bro1,c2 adlu.jl aesc. <sup>N</sup> Vdyc1, mld3 alco.hu4 aloemld4,mrr1 alum.bg2 am-c.bg2 ambr.bg2 anag.hr1 anan. k,mtf0 Androg-p.mtf11 ant-c.k2 apisk arg-n.mrr1 Arm.k,k2 ARS.bg2,bro1,k, ptk1 ars-i.k astac.kr1 Aur.b4a.de,bg2,bro1,k2,kr1 aur-m.k2 bapt.k2 BELL. b4a.de,bg2,k,kr1,ptk1,t11 berb. <sup>N</sup> Vdyc1,itm,mld3,mld4,mld5,pkj1 Bold.mtf0 Brom.b4a.de Bry.b7.de,b7a.de,bg2,bro1,k Calc.bg2,k calc-f.jl,mg1.de calea-zc.ji Camph.k cann-xyz.bg2 canth.b7.de,b7a.de,bg2 Caps.bg2 carc.	bg2,bro1,k,mrr1,ptk1,tl1 <i>Chin</i> .b7a.de,bg2,k,mrr1,mtf33 <i>chion.zzz Chol</i> .mtf0 cic.bg2 cocc.b7.de,b7a.de,bg2,k coli.jl2 <i>Composit</i> *mtf0 cordyc.mp4 <i>Corn</i> . bro1,c1,k crot-h.k,mld3,mld5 cupr.k <i>Curc-lo</i> .zzz dig.bg2,dyc1,mrr1,plr1 <i>Diosm</i> .br1 dol.mrr1 elapsNvmld ephe.sne0 eup-per.k2 flor-p.mg1.de graph. bg2 guat.sp1 haliae-lc.ebh <i>Hep</i> .bg2,bro1,k <i>Hippoz</i> .k hydr.a2,mld4 ign.b7.de, bg2,k iod.bg2,bro1,k,sf1.de ip.zzz irisNvpkj1 kali-ar.k2 kali-bi.bg2,sne0 <i>Kali-c</i> . bg2,jl,k,sf1.de kali-chl.br1 kali-i.bro1 kali-m.Nvmld5 kali-n.bg2 kali-p.k <i>Lach</i> . b7a.de,bg2,bro1,k,mrr1,mtf33 lact.zzz <i>Laur</i> .b7a.de,bg2 leont-l.mtf0 lept.Nv dyc1,mld5 lob.zzz loxo-lae.bnm12 loxo-recl.bnm10 <b>LYC</b> .b4a.de,bg2,k,mrr1, ptk1 mag-c.bg2,mrr1 <i>Mag-m</i> .b4a.de,bg2,k,mrr1,ptk1 malar.jl2 mand.mg1.de mang.k mang-s.c2 med.zzz <i>Merc</i> .b4.de,b4a.de,bg2,bro1,k merc-d.bro1 <i>Methot</i> .mtf0 morg.awy1 <i>Myric</i> .mtf0 nat-ar.k nat-c.b4a.de,bg2,k <i>Nat-m</i> . bg2 <b>NUX-V</b> .b7.de,bg2,k,mrr1,ptk1 P-benzq.mtf11 pelarg-o.stj petr.bg2 ph-ac.b4a.de <i>Phos</i> .bro1,k,mrr1,mtf33,ptk1 <i>Nit-ac</i> .k nit-m-ac.br1 nux-m. bg2 <b>NUX-V</b> .b7.de,bg2,k,mrr1,ptk1 phyll-a.mtf0 <i>Phyll-n</i> .mtf0 phyt.k,kr1 pip-m.bsm <i>Plb</i> .zzz <i>Podo</i> .k,kr1,mrr1 <i>Psor</i> .bro1,k <i>Ptel</i> .k,kr1,mld5,mrr1 puls. b7.de,b7a.de,bg2,k ran-b.bg2 ran-s.k ranuncul*mtf0 sang.hr1 scroph-xyz.

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- paralytic, ileus of transverse colon: (1) stront-c.mp3
- sensation, of: (1) nat-m.mp3
- volvulus: (15) ars.mp3 bell.mp3 cham.mp3 cocc.mp3 coloc.mp3 lyc.mp3

mp3 - children, in, from milk and farinaceous diet: (1) Lyc.mp3

- acute, catarrhal, during damp weather, warm or cold: (1) Gels.

mp3 rhus-t.mp3 sabin.mp3 sulph.mp3 TER.mp3 verat-v.mp3

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- Occasionally, the entire small bowel is involved (jejunoileitis)
- The stomach, duodenum, or esophagus is clinically involved only rarely, although microscopic evidence of disease is often detectable in the gastric antrum, especially in younger patients
- In the absence of surgical intervention, the disease almost never extends into areas of small bowel that are not involved at first diagnosis

# **Classification of Crohn Disease**

Crohn disease is categorized into 3 principal patterns:

- 1. primarily inflammatory, which after several years commonly evolves into
- 2. primarily stenotic or obstructing or
- 3. primarily penetrating or fistulizing

These different clinical patterns dictate different therapeutic approaches

### **Complications of Crohn Disease**

- There is an increased risk of cancer in affected small-bowel segments
- Patients with colonic involvement have a long-term risk of colorectal cancer equal to that of ulcerative colitis, given the same extent and duration of disease

# **Complications of Crohn Disease**

Chronic malabsorption may cause nutritional deficiencies, particularly of vitamins D and B12.

#### **Complications of Crohn Disease**

- Toxic megacolon is a rare complication of colonic Crohn disease
- It is a clinical syndrome of ileus accompanied by radiographic evidence of colonic dilation; many cases must be treated aggressively with surgical intervention

The **most common initial manifestations** of Crohn disease are:

- Chronic diarrhea with abdominal pain, fever, anorexia, and weight loss
- The abdomen is tender, and a mass or fullness may be palpable

- Severe rectal bleeding is unusual except in isolated colonic disease, which may manifest similarly to ulcerative colitis
- Some patients present with an acute abdomen that simulates acute appendicitis or intestinal obstruction
- About 33% of patients have perianal disease (especially fissures and fistulas), which is sometimes the most prominent or even initial complaint

In children, extraintestinal manifestations frequently predominate over gastrointestinal (GI) symptoms; arthritis, fever of unknown origin, anemia, or growth retardation may be a presenting symptom, whereas abdominal pain or diarrhea may be absent

#### With recurrent disease, symptoms vary

- Pain is most common and occurs with both simple recurrence and abscess formation
- Patients with severe flare-up or abscess are likely to have marked tenderness, rebound, and a general toxic appearance
- Stenotic segments may cause bowel obstruction, with colicky pain, distention, obstipation, and vomiting
- Adhesions from previous surgery may also cause bowel obstruction, which begins rapidly, without the prodrome of fever, pain, and malaise typical of obstruction due to a Crohn disease flare-up
- An enterovesical fistula may produce air bubbles in the urine (pneumaturia)
- Draining cutaneous fistulas may occur
- Free perforation into the peritoneal cavity is unusual

**Chronic disease** causes a variety of systemic symptoms, including fever, weight loss, malnutrition, and other extraintestinal manifestations of IBD

- Barium x-rays of the small bowel
- Abdominal CT (conventional or CT enterography)
- Sometimes barium enema, magnetic resonance (MR) enterography, upper endoscopy, colonoscopy, and/or video capsule endoscopy

Crohn disease should be suspected in a patient with inflammatory or obstructive symptoms or in a patient without prominent GI symptoms but with perianal fistulas or abscesses or with otherwise unexplained arthritis, erythema nodosum, fever, anemia, or (in a child) stunted growth

- A family history of Crohn disease also increases the index of suspicion
- Similar symptoms and signs (eg, abdominal pain, diarrhea) may be caused by other GI disorders, particularly ulcerative colitis

- Differentiation from ulcerative colitis may be an issue in the 20% of cases in which Crohn disease is confined to the colon
- However, because treatment is similar, this distinction is critical only when surgery or experimental therapy is contemplated

- Patients presenting with an acute abdomen (either initially or during a relapse) should have flat and upright abdominal x-rays and an abdominal CT scan
- These studies may show obstruction, abscesses or fistulas, and other possible causes of an acute abdomen (eg, appendicitis)
- Ultrasonography may better delineate gynecologic pathology in women with lower abdominal and pelvic pain

- Laboratory tests should be done to screen for anemia, hypoalbuminemia, and electrolyte abnormalities.
- Liver tests should be done; elevated alkaline phosphatase and gamma-glutamyl transpeptidase levels in patients with major colonic involvement suggest possible primary sclerosing cholangitis
- Leukocytosis or increased levels of acute-phase reactants (eg, erythrocyte sedimentation rate, C-reactive protein) are nonspecific but may be used serially to monitor disease activity

- To detect nutritional deficiencies, levels of vitamin D and B12 should be checked every 1 to 2 years
- Additional laboratory measurements, such as levels of watersoluble vitamins (folic acid and niacin), fat-soluble vitamins (A, D, E and K), and minerals (zinc, selenium, and copper), may be checked when deficiencies are suspected

All patients with inflammatory bowel disease (IBD), whether male or female, young or old, should have their bone mineral density monitored

- Perinuclear antineutrophil cytoplasmic antibodies are present in 60 to 70% of patients with ulcerative colitis and in only 5 to 20% of patients with Crohn disease
- Anti-Saccharomyces cerevisiae antibodies are relatively specific for Crohn disease
- However, these tests do not reliably separate the 2 diseases and they are not recommended for routine diagnosis
- Additional antibodies such as anti-OmpC and anti-CBir1 are now available, but the clinical value of these supplementary tests is uncertain; some studies suggest that high titers of these antibodies have adverse prognostic implications

#### **Prognosis for Crohn Disease**

- Established Crohn disease is rarely cured but is characterized by intermittent exacerbations and remissions
- Some patients have severe disease with frequent, debilitating periods of pain
- However, with judicious medical therapy and, where appropriate, surgical therapy, most patients function well and adapt successfully

#### **Prognosis for Crohn Disease**

- Disease-related mortality is very low
- GI cancer, including cancer of the colon and small bowel, is the leading cause of excess Crohn disease-related mortality
- Thromboembolic complications (especially during active Crohn colitis) also may cause death
- About 10% of people are disabled by Crohn disease and the complications it causes



#### **Treatment of Crohn Disease**

- Loperamide or antispasmodics for symptom relief
- 5-Aminosalicylic acid (5-ASA) or antibiotics
- Other drugs depending on symptoms and severity (eg, immunomodulating drugs and biologic agents)
- Sometimes surgery

#### **Key points**

- Crohn disease typically affects the ileum and/or colon but spares the rectum (which is invariably affected in ulcerative colitis)
- Intermittent areas of diseased bowel are sharply demarcated from adjacent normal bowel (called skip areas)
- Symptoms primarily involve episodic diarrhea and abdominal pain; gastrointestinal bleeding is rare
- Complications include abdominal abscesses and enterocutaneous fistulas
- Treat mild to moderate disease with 5-aminosalicylic acid and/or antibiotics (eg, metronidazole, ciprofloxacin, rifaximin)
- Treat severe disease with corticosteroids and sometimes immunomodulators (eg, azathioprine) or biologics (eg, infliximab, vedolizumab, ustekinumab)
- About 70% of patients ultimately require an operation, typically for recurrent intestinal obstruction, intractable fistulas, or abscesses

**CHRON DISEASE** 

#### **ULCERATIVE COLITIS**

Disease is confined to the colon.
Rectum is invariably involved; colonic involvement is usually left-sided.
Gross rectal bleeding is always present.
Fistulas do not occur.
Significant perianal lesions never occur.
Bowel wall is affected symmetrically and uninterruptedly from rectum proximally.
Inflammation is uniform and diffuse.
Inflammation is confined to mucosa except in severe cases.
Typical epithelioid granulomas do not occur.
-

#### CASE

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fppt.com

Woman, 42 years old Colitis ulcerosa 2015. October

Roberto Petrucci - Viktória Németh

6

HOMEOPATHY (8) ESSENTIALS

#### **Medication**

#### Drugs now:

Salazopyrin Drugs in the past and the duration of taking: Steroid - 2 yrs Cyclosporine - 2,5 yrs Methotrexate - 2,5 yrs Salazopyrin - 15 yrs Imuran - 0,5 yrs

HOMEOPATHY 🛞 ESSENTIALS

#### Homeopathic remedies in the past

Carcinosin Sepia Lycopodium Natrium muriaticum Ferrum phos



#### Family history

Mother: colitis

Grandmother (maternal): cancer Grandfather (paternal): cancer Sister: colitis

#### Childhood diseases

## She suffered from tonsillitis, 2 times a year, in winter and in spring, they did a surgery when she was 8 yrs old.

#### Menses

12 yrs old the first No problem around it

Delivery: 29 yrs old - girl 32 yrs old - girl

## Surgery

38 yrs old - both mammae mastectomy, then chemotherapy

8 yrs old - tonsills

### Colitis ulcerosa

She has to go to the bathroom 30 times a day, around in every 20 minutes. The stool is slimy, bad odour and bloody Flatulence and constriction feeling in the abdomen. Pain, but after passing stool it a bit better.

#### Mammae

# 4 yrs ago (in 2011) they did mastectomy, but they found lymphoma under the armpit, so they did chemotherapy

#### Extremities

After the diagnose of colitis ulcerosa she suffered from leg ulcer.

She is getting ferrum intravenous

Joints problem: knee and shoulders Wandering pains and sudden pain

#### General

## She like to eat sweet Drink milk Thirst with the desire to drink cold water

#### Dreams

I am travelling on the train, finally I am on my way.

I see ginger-bread houses.

### Childhood

Mother was very dictatorial and shouted a lot.

She was in stress when the mother showed her anger and just wanted to be little and crouch down herself; being invisible

## Family

## My husband is caring me so much.

### Stress in the life

Travelling My parents Mother - during childhood Her story

I did not do any carrier, after my 2 delivery I was fired, then the problems started. According to the family decision, I never continued to work again and made myself into a retirement status.

I like so much staying close to the sea-side, I feel myself at home there.

Before I had breast cancer I was depressed.

- I had no my own freedom
- my mother denied me everything, I could not go to the university to study
- I was always a good girl
- I got to know my husband at my age of 3.

- I do not want that other can tell me what to do

#### When she worked, she had a terrible boss:

- bossy
- just his opinion existed
- he never accepted others opinion
- he threatened everyone
- she had always cramp in the abdomen when worked

She would like to earn a lot of money, because just money can give the safety feeling.

She is always making plans, for her it is important to see the steps and knows what will be the next.

She is very realistic.

She is seeing the world in cube.

Friends are important.She wants that others can listen her.She wants that finally her wish can be fulfilled.

When there is a stress situation, she would like to be invisible and wrap herself into a cotton house or in a cotton bubble

We worked together, all the students in the group + the supervisor teacher.

Essence: Hiding Protection (cotton) Money Being appreciated Own will

Method:

Yakir, 3rd row topic, that is the stuck in the early childhood

- nourishment
- cotton like wrapping
- safety
- my will
- gastro-intestinal problem
- protection
- generation colitis

Yakir 3rd row: Infancy (Will and shame)

- autonomy
- achieving control
- acquisition of first power
- first separation from mother
- keeping
- holding your own
- formation of the will
- shame
- crticism
- failure
- being one's self vs. dependence and self-doubt

Plant group:

Malvales (Column 4)

- impaired metabolism, overreacting
- mother-baby, attachment / estrangement, pregnancy and labour
- abandonment, separation, attachment or detachment
- early maturation, responsibility for the family, pleasing others, always "ok"
- discrepancy between inner being and social facade, false EGO, self-blame
- existential insecurity and suspiciousness
- fear of animals and insects

## REMEDY

THEOBROMA CACAO

LM 3 (3 globules in 1,5 dl water)

1 sip in every alternate day

## First follow up

2015.12.05. - classroom

Nothing happened My joint are painful I feel myself humiliated At my childhood my mother told me what to do and I did not react toavoid the physical punishment.

At school, the teacher did not like me, but I do not know why, I was a good girl.

I am angry, I am crying, I am shouting, I am destroying things, why no one loves me ? Why is that whatever I do it is not good?

After mastectomy I felt myself good, it was that I put down a huge stress.

Rx: LM 3 every day, 1 sip

After 2 weeks: (worked in the classroom alone)

Nothing happened, joints pain, tired, 30x bathroom

Suggestions from other students: Lac caninum (she feels herself not appreciated) Other teacher suggestion: Staphysagria (not appreciated)

#### Rx: LM 4, 1 sip daily

After 2 weeks: Nothing happened Rx: LM 5, 1 sip daily

After 2 weeks: Nothing happened

#### 2nd follow up

#### 2016.01.23. classroom

I want to learn, I want to work, I want to be the boss. I want to drive the car, I want to be independent from my husband. I want that my mother can ask sorry from me what she did with me this would be a huge punishment for her.

#### Suggestion:

Cerium oxydatum 1M (because Scholten told that an autoimmune disease we can treat good with Lanthanides)

Also Lac caninum and Staphysagria came back again as an idea

#### I became rebellious !

## And I gave a remedy .....

## Dosage: 1 sip once a day Potency: C30

#### Follow up

After 2 weeks: Daily stool: 5x - 6x No blood More energy No tiredness Less pain in the joints Mentally active - she is not escaping, not crying if there is a reproach

## 1 sip once a day C30

## 10.February 2016, E-mail

No joint pains, just for 3 days it happened in the morning that it was a dull pain but after moving it disappeared No blood in the stool Still 5x stool No nap time Less tired Planning programs Started to learn a language Less offended

## 1 sip once a day C30

#### 3rd follow up February 25. 2016. classroom

Before the patient arrived I confessed my guilt ! Told the whole story and the patient's reaction. Blood happened again Stool 7-10x daily Energy is good Active No nap time

## Students' suggestion:

Cerium oxydatum

My suggestion accepted by the supervisor teacher

1 sip twice a day C30

#### After 2 weeks:

## No big change

## Rx: 1 sip 3 times a day C30

#### After 2 weeks:

Blood in the stool Stool 5x more-or less No nap time Energy is good No pain in the joints

# C200 1 sip daily

## 4th follow up beginning of April,2016, classroom

No blood No stool, just 1x No joint pains No nap time Energetic

She is standing up for herself. The girls told that mother is no herself anymore. She is shouting. She is doing what she wants. She continued learning the new language.
Started a sewing course
She is thinking about driving again.
Less stressed when she is with her mother.
They went to Transylvania with the husband and she enjoyed the travel.

I realized that I need someone next to me, I need a partner, but want my own autonomy.

She wants to go back to work, but she does not want to be an employee, she wants to be the boss.

Still she wants to have a protected bubble around her.

#### Students suggestion:

## Cerium oxidatum and do not go on with the remedy Dosage: 1M one sip once then wait for a week

## Supervisor teacher asked:

Why Lantanide?

- Want to be little, noone can see me - when being reproached

- Husband is the providing the safety, with him there is harmony, together they are like being in a cotton wrap

- need 2-3 hours sleeping during the day
- taking her own life into her own hand

# Decision

## Continue the treatment with the suggested Lantanide

# Patient reaction

<mark>Qui</mark>t

She came to me privately

We continued the treatment with the remedy

C200, 1 sip once a day

# 5th follow up - private beginning of May 2016.

No pain in the joints Stool 1x No blood No nap time No tiredness Very active and busy Iron level increased Leg ulcer is better

She decided not to drive, because she has no time now to take lessons.

More focused on what she wants.

With her mother they became closer, no more reproach, she can express her feeling without fear to the mother.

She is not afraid any more from cancer, she was and thought she will die from it as the father.

She is expressing her anger and reproach without any problems the kids and also the husband.

## No change in the potency nor the dosage

## 6th consultation 2016 beginning of June

MR result (mammae check-up): they found something and have to do a biopsy.

She was shocked, she did not expect

No pain in the joints Normal stool, 1x daily No tiredness When she came out from the hospital she saw that a gipsy woman insult an old lady and want her to buy something

She became angry and she went there to defend the old lady and started to shout with the gipsy woman

"Did not you hear that she does not want to buy anything from you? Leave her in peace! " and the gipsy woman replied " ok, but do not shout with me."

She told, that usually in this situation in the past she would never step in and would run away in silence

#### 2016.06.10. E-mail

## The result of the biopsy : A type fibrocyst - not cancer

#### 2016.July

She wrote a mail, that she would like to stop the homeopathic treatment, she is fine and she wants to take everything into her hand. She has a friend with who she can speak about all her problem. She is thanking for everything but this is her decision. She wrote me a mail in 2018 because she met with one of her friend and she mentioned her, she is visiting a homeopath, who was me, and she thought she will write to me.

She was good, no colitis problem and still negative result related to the breast. She is happy.

## The rubrics I took:

# MIND - DELUSION - appreciated, she is not MIND - INDEPENDENT MIND - YIELDING DISPOSITION MIND - FORSAKEN FEELING MIND - ACTIVITY - desires activity

#### **THROAT - INFLAMMATION - Tonsils**

ABDOMEN - DISTENSION ABDOMEN - FLATULENCE ABDOMAN - FLATULENCE - milk agg. ABDOMEN - PAIN - stool - after - amel. RECTUM - DIARRHEA STOOL - BLOODY EXTREMITIES - PAIN - Knees EXTREMITIES - PAIN - Joints EXTREMITIES - PAIN - Joints - wandering, shifting pain EXTREMITIES - PAIN - Shoulders

CHEST - MAMMAE; COMPLAINTS OF CHEST - CANCER - Mammae

**GENERALS - CANCEROUS AFFECTION GENERALS - FOOD AND DRINKS - cold** drink, cold water - desire **GENERALS - FOOD AND DRINK - milk** desire GENERALS - FOOD AND DRINKS - sweet desire

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#### The remedy I gave:

#### NATRIUM SULPHURICUM

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#### NATRIUM SULPHURICUM

SODIUM SULPHATE (Na2SO4) nat-s. (Radar Opus 4101) GROUP: NATRIUMS PART: SULPHURICUMS









# NATRIUM SULPHURICUM

- Responsibility and duty
- Sensation of being discredited and despised by the person he would like to have a relationship with (first phase)
- Anger because, despite the efforts to get noticed, the person does not appreciate him and this further worsens his lack of self-confidence (second phase)
- Headache after injuries accompanied by photophobia
- Respiratory complaints: asthma from wet weather or from suppressed eruptions
- Liver complaints (acute and chronic hepatitis, jaundice, cholecystitis, gallstones)
- Sycotic excrescenses (warts, peduncolated warts, condylomata)
- Sensitive to change of weather (cold, wet, windy, stormy)

# MERCURIUS SALTS AND IBD

Roberto Petrucci - Viktória Németh



fppt.com

34 36 38 40 40 41 35 37 39 41

# Mercurius is basically inflammatory group of remedies.

Every inflammation begins with congestion and Mercurius has it forcefully in its pathogenesis.





Mercurius presents a furtherance of activity where suppuration has came.

Mercurius has ulcerations of the mucous membranes.

Mercurius has in its pathogenesis all stages of syphilis-primary, secondary and tertiary.

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HOMEOPATHY (8) ESSENTIALS

 $\frac{34}{35}$ 

### Mercurius salts

- Mercurius solubilis not pure mercury, contains ammonia and nitrate
- Mercurius aceticus
- Mercurius biniodatus Merc iodatus ruber
- Mercurius corrosivus
- Mercurius cyanatus
- Mercurius dulcis
- Mercurius iodatus flavus
- Mercurius sulphuratus ruber (merc sulphide) Cinnabaris
- Mercurius sulphuricus



### Mercurius solubilis

- **Stomach**: Bilious eructations and vomiting, the vomit is green, touch and pressure agg., pressing and burning pain in Epigastrum.
- Abdomen: Hard. Hot. Increased pain pinching usually when diarrhea. Very sensitive to touch.

HOMEOPATHY 🚷 ESSENTIALS

• **Stool**: Dysentery. Stool is slimy, bloody, bilious, offensive and frothy. Frequent. With colic and fainting. Weakness after passing stool.

36

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#### Mercurius corrosivus

- Stomach: Constant, green, bilious vomiting. Epigastrium very sensitive.
- **Abdomen**: Bruised sensation; cecal region and transverse colon painful. Bloated; very painful to least touch.

36

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• **Stool**: Dysentery; tenesmus, not relieved by stool; constant. Stool hot, bloody, slimy, offensive, with cutting pains and shreds of mucous membrane.

HOMEOPATHY 🚷 ESSENTIALS

### Mercurius dulcis

- Stomach: Periodical vomiting. Milky white color.
- Abdomen: Flabby with the feeling of distension. Sensitive to touch and pressure.
- Stool: Bilious, bloody and white/clay color. Frequent.



### Mercurius iodatus flavus

- Stomach: Retching. Nausea.
- Abdomen: Swollen. Painful with the sensation of constant diarrhea, but not.
- Stool: Bloody. Lot of gas. Nausea during passing stool.





## Mercurius Sulphuratus ruber -Cinnabaris

- **Stomach:** Empty eructation. Vomiting. Nausea that releaves by eructation.
- Abdomen: Bloated. Pulsating pain. Lying and walking worse but sitting better.
- **Stool:** Pain in the hips when passing stool. Bloody, greenish mucus.



### Mercurius sulphuricus

- **Stomach:** Heaviness. Violent vomiting, yellow color. Heartburn.
- Abdomen: Coldness. Burning pain, feeling of sudden diarhhea but not.
- Stool: Bloody. Sour odor. Yellow color or watery.



### Mercurius general modalities

- Aggravations:
  - Extreme heat or cold
  - Night
  - Sweating
  - Loss of sleep
  - Sweets
  - Coffee

HOMEOPATHY (8) ESSENTIALS



### Mercurius general modalities

- Ameliorations:
  - Sleep and rest
  - Moderate temperature





### Mercurius 8 essentials

- Conservative
- Suspiciousness with sensation of outside danger
- Violence with impulse to kill (self-control difficult to maintain)
- Racism
- Sensitive to heat and cold
- Syphilitic miasm with night aggravation
- Easy and profuse perspiration and salivation
- Putrid smells



• 1st stage : SLOWNESS

- slow of mind and slow understanding, but when understanding the mind is working efficiently
- introverted
- conservative

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HOMEOPATHY 🚷 ESSENTIALS

#### 2nd stage: IMPULSIVITY

– feel vulnerable

- unable to keep the mind concentrated
- need to respond to every random thought in the mind
- feel a constant rush (have phobias, anxieties)
- impulsivity leads to extreme pathology : kill, strike, smash

HOMEOPATHY 🚷 ESSENTIALS



• 3rd stage : PARANOID STATE

- vulnerability turns into the delusion that every is his enemy
- feels to become insane





• 4th stage: LACK OF REACTION

- brain is incapable to understand, to react
- do not comprehend anything





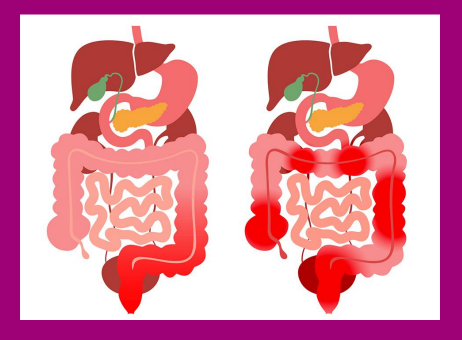
#### WOMAN

49 years old

#### **ILEITIS WITH SUSPECT FOR CHRON DISEASE**

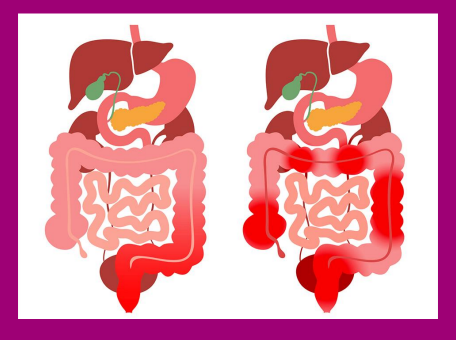
GASTRITIS BACKACHE STOMATITIS DEPRESSION

first consultation October 2018



- I have been suffering from intestinal problems for at least 10 years
- The symptoms started with a few episodes of abdominal pains at night...
- I was waking up around 2 am with abdominal pain and had to run to the bathroom with large discharges of diarrhea





- At first they happened every 15 to 20 days, then they became more frequent but always at night
- I was suddenly waking up and had to hurry to avoid shitting myself





# I used to wake up with these cramps in my belly, very strong, sudden...





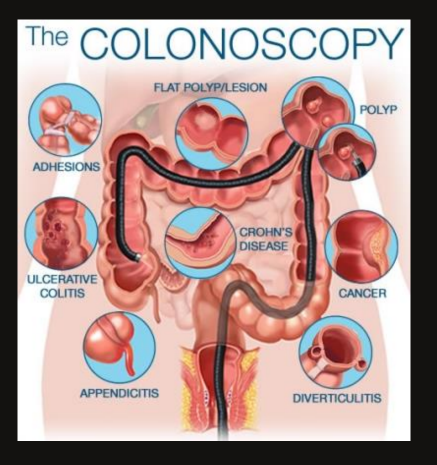
I went to the doctor who gave me some medicine that I took for several months and slowly I got much better





About three years ago they came back, same pain, same characteristics but no longer only at night, also during the day...





I went back to the doctor who decided to send me to a specialist for a colonoscopy and I sent you the result

#### **COLONOSCOPY**



The mucosa of the terminal ileum appears normo-irrorated with the presence of multiple fibrin-covered ulcers; the ileocecal valve is regular; the mucosa of the cecum, right colon, transverse colon, left colon, sigma and rectum appears normo-irrorated without lesions

#### Conclusions

The endoscopic examination revealed a terminal ileitis with fibrin-covered ulcers (Crohn's disease?)

We recommend:

Pentasa 500 mg. cp.: 2 cp. 3 times/day if no kidney function problems

#### COLONOSCOPY





The gastroenterologist confirmed the treatment I have been taking for almost two years now but the problem still persists





Every day and every night I have problems; with the medicine they gave me the symptoms improved a little but never disappeared





At night I always have the same symptoms, but during the day my belly talks....

I have a lot of noises and then this diarrhea that sounds like gunshots...

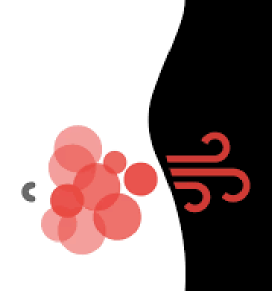




I ask if the pain is the same during the day and at night

The pain at night is like a cramp and also during the day, but during the day I also feel pinching in my bowels, as if someone is taking my intestine between the nails...





Then if I go to the toilet the pain goes away, sometimes it even goes away if I have flatulence but I'm always afraid to have flatulence... you never know what happens with my bowels...







When I go to the toilet during the day, I get sweaty... Cold sweat? It's neither cold nor hot, I sweat, I sweat a lot...





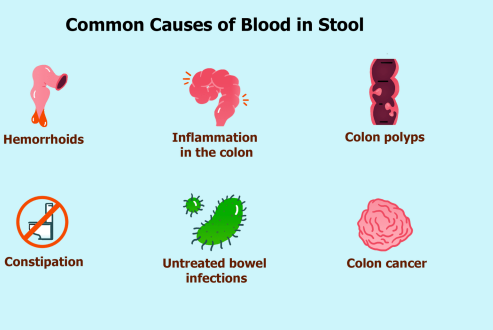


#### How many times a day?

Usually at least 3 - 4 times during the day and 1 at night; before I took the medicine even more and the pain was also stronger







IBD

- There's a little less blood since I've been taking the medicine, but I see the blood all the time, it's not a lot but it's there and in fact I always have to take iron
- And how are the stools?
- It's always diarrhea and sometimes there are still bits of food in it





But the worst time is always in summer, I don't know if I eat differently, drink more, if it's the heat, I don't know, but in July and August I always feel worse

#### **SUMMER**





• Do you have any other symptoms when you get these attacks?

 Once in a while, like a couple of times a month, I also have vomiting, maybe when the pains are stronger, luckily it doesn't happen all the time...

#### CONCOMITANT SYMPTOMS





My stomach isn't really the best either; I think I have a bit of gastritis, sometimes I have difficult digestion and, now that I think about it, the pain in my stomach is like the pain I have in my bowels during the day, like a tweezer...







- Please tell me a little bit more about the stomachache
- I don't know how to explain it, for sure I can feel the tweezing, but it's also a burden, maybe, a discomfort, but a strong discomfort... and then I always have to burp, as if I had eaten a whole boar...
- Luckily when I burp this annoyance goes away a little bit











- I have been in menopause for 2 years
- From a certain point of view, I would say luckily...
- My periods were always abundant, always every 22 - 23 days
- The last year of my menses was terrible because I was exhausted, at one point my hemoglobin was 8







- Then I also have another problem that started more or less in spring
- I have back pain in my lumbar region and sitting is painful, I always have to bend forward
- If I walk, I hardly feel anything...

#### **BACK PAIN**





- I went to a chiropractor and got worse, then I went to an osteopath but not much changed, now I do pilates and it's slightly better
- What do you mean slightly better?
- If before the pain was 100, now it is 60 70 but it is still annoying

#### **BACK PAIN**





- I ask if she is suffering from other complaints
- I've always had problems with my nose and mouth, ever since I was a little girl...
- In my nose I often get sores, little cuts, inside my nostrils...
- In my mouth I always get aphthae, inside my lips... but they hurt, it's like raw...

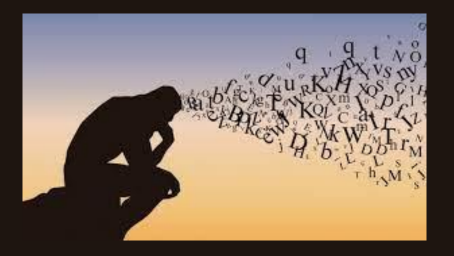
#### **OTHER COMPLAINTS**



# MIND







One sure characteristic of the lady is that she does not lack for words, throughout the visit I always struggled to insert myself to ask for some explanation

#### LOQUACITY





# I ask her to speak about her characterThere are two things that are important in me:anger and depression

#### **CHARACTER**





#### I ask her to explain

- Anger, but I don't know if it's really anger, but in the morning when I wake up it's better if no one is around me... my partner knows and avoids...
- She avoids because she knows that it only takes a little in the morning to drive me mad....

#### ANGER





And what about depression ?

- Well, depression is a serious thing... whereas anger after an hour of being awake passes, depression doesn't...
- I think it's related to my illness, since I got sick again it's been worse and worse...







- I am often sad and I often think I would like to end it...
- Maybe because of the illness but also my 'lesbianism'... I don't know if I have ever accepted myself or maybe it's just that others have a hard time accepting it...





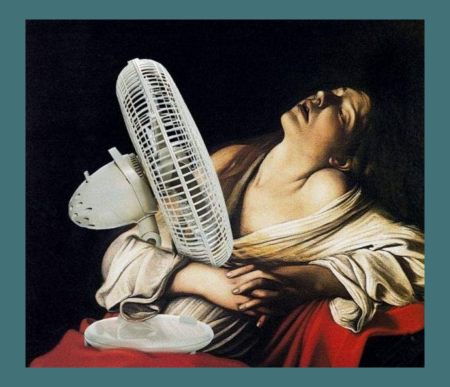


# • I've lost so many friends since I declare it....

• However, suicidal thoughts have been with me for at least a year...







- One more thing, Doctor...
- I have some hot flashes... they don't bother me, but every time I get them, I get a little anxious...

#### **FLUSHES OF HEAT**









# MK (1.000K) 2 drops 3 times a day

## FIRST CONSULTATION OCTOBER 2018





 Daytime episodes have reduced; there is now only one episode in the early afternoon

At night nothing changed





Digestion is better, no more stomachache
 No more cuts in the nose but aphthae are almost continuous





# $\odot$ Backache is the same





# Mood improving, maybe I see a chance to heal...





MK (1.000K) 3 drops 4 times a day (morning + afternoon + double administration before going to sleep) IF NO AMELIORATION INCREASE BY 1 DROP EVERY 3 DAYS





 She increased to 6 drops and then started to see improvement

 At night diarrhea is less important and during the day it occurs about every 3 days

 $\odot$  No more blood in the stool

# SECOND FOLLOW UP AFTER 5 WEEKS





Stomach is fine
Backache much better
No more cuts in the nose
Still aphthae but less frequent

# SECOND FOLLOW UP AFTER 5 WEEKS





# XMK (10.000K) 3 drops 4 times a day (morning + afternoon + double

administration before going to sleep)

IF NO AMELIORATION INCREASE BY 2 DROPS EVERY 5 DAYS

## SECOND FOLLOW UP AFTER 5 WEEKS





 She has always remained at 3 drops because by switching to XMK she has noticed a gradual improvement of all symptoms

 The frequency of night diarrhea is once a week while she has had no more daytime diarrhea





Stomach is fine
Back pain further better
No more cuts in the nose
Had only one episode of mouth ulcers in the last 4 weeks





Mood much better
No more suicidal thoughts
No more anxiety with hot flashes (no more hot flashes)
Reduced irritability in the morning





XMK (10.000K) 3 drops 3 times a day (morning + afternoon + evening)





 Night diarrhea have been increasingly rare, now about 1 time every 5 - 6 weeks and in any case not important

**O No more daytime diarrhea** 

#### FOLLOW UP AFTER 1 YEAR





 Over the last few months, considering the improvement in the bowel we have reduced the allopathic medication

The initial dosage was 2 tablets of 500 mg. 3 times/day

 The reduction was 1 tablet every 10 days with brief follow-up by e-mail on intestinal symptoms





Since 1 month the drug has been completely discontinued (September 2019)





Stomach is fine
Backache is fine
No more cuts in the nose
Aphthae rare





#### Mood is fine





#### I REQUEST A NEW COLONOSCOPY





- Gross pathological changes or stenosis are excluded in the right colic segments
- No pathological findings in the remaining rectocolic segments
- Mild hemorrhoidal congestion







Diarrhea very seldom
Stomach is fine
No more backache
Cuts in the nose less frequent
Aphthae very seldom

#### LAST FOLLOW UP JANUARY 2023





### XMK (10.000K) 5 drops 1 time a day

#### LAST FOLLOW UP JANUARY 2023







RECTUM - DIARRHEA - night - midnight - after
 RECTUM - URGING - sudden
 RECTUM - URGING - sudden - night

- ABDOMEN PAIN diarrhea before cramping
- ABDOMEN PAIN night midnight after cramping
- ABDOMEN RUMBLING diarrhea before
- ABDOMEN GURGLING stool before gushing stool
- ABDOMEN PAIN flatus; passing amel.
- ABDOMEN PAIN stool after amel.
- ABDOMEN PAIN pinching pain



PERSPIRATION - STOOL - during - agg.
 STOOL - BLOODY
 STOOL - UNDIGESTED
 ABDOMEN - INFLAMMATION

GENERALS - SEASONS - summer - agg.

STOMACH - VOMITING - diarrhea - during

STOMACH - PAIN - pinching pain
 GENERALS - PAIN - Internally - pinching pain

STOMACH - PAIN - eructations - amel.



# FEMALE GENITALIA/SEX - MENSES - copious FEMALE GENITALIA/SEX - MENSES - frequent; too



- BACK PAIN sitting erect agg.
- BACK PAIN sitting bent forward must sit bent forward
- BACK PAIN Lumbar region walking amel.



#### NOSE - ULCERS - Inside

MOUTH - STOMATITIS, ULCERATIVE

- MOUTH APHTHAE Lips Inner side of Lower
- MOUTH APHTHAE Lips Inner side of Upper



#### MIND - LOQUACITY

MIND - IRRITABILITY - morning - waking on

MIND - SUICIDAL DISPOSITION - thoughts
 MIND - SUICIDAL DISPOSITION - sadness, from

MIND - ANXIETY - flushes of heat - during



Synthesis Treasure Edition 2009V (SCHROYENS F. )		🔹 🗙 📠 Analysis -		
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9. ABDOMEN - PAIN - stool - after - amel.				
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17. STOMACH - PAIN - pinching pain				
18. GENERALS - PAIN - Internally - pinching pain		133221212 211 2213		2211
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24. BACK - PAIN - Lumbar region - walking - amel.				
> 25. NOSE - ULCERS - Inside				
26. MOUTH - STOMATITIS, ULCERATIVE				
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4. MIND - SUICIDAL DISPOSITION - sadness, from				
5. MIND - ANXIETY - flushes of heat - during				
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Roberto Petrucci - Viktória Németh



#### GAMBOGIA

GARCINIA MORELLA

gamb. (Synthesis Adonis 929)

GROUP: CLUSIACEAE (OLD NAME GUTTIFERAE)

ORDER: MALPIGHIALES





- Cheerfulness, mirth, easy feeling and loquacity (first phase)
- Severe depression leading to suicidal thoughts, alternating with colitis or from suppression of diarrhea (second phase)
- Hypersexuality, especially in patients with bowel inflammatory diseases
- Intestinal complaints: colitis, IBS (irritable bowel syndrome), IBD (inflammatory bowel disease), proctitis
- Diarrhea often accompanied by nausea, vomiting, abdominal cramping pains and tenesmus with urging
- Infections (Salmonella, Shigella, Campylobacter) with gushing expulsion of stools all at once followed by a feeling of great relief
- Infestations: parasites, fungi, worms, scabies. amoebae
- Chilly persons craving for warm humid environment







### PODOPHYLLUM PELTATUM

MAYAPPLE podo. (Synthesis Adonis 3131) GROUP: BERBERIDACEAE







### PODOPHYLLUM PELTATUM

- Mental block and barrier (suppressed emotions and reservedness)
- Yielding disposition and easily mortified: sensitive to domination, reprimands and quarrels
- Sympathetism and intolerance to injustice
- Gastrointestinal tract complaints: sputtering, explosive, fetid and profuse diarrhea
- Liver complaints: chronic hepatitis, inflammation of gallbladder and ducts, gallstones
- Female disorders (especially ovarium complaints: inflammation, cysts and tumors)
- Prolapsus: rectum, uterus and vagina
- Generally warm-blooded



# PODOPHYLLUM PELTATUM COLITIS

- Profuse, explosive, sputtering and watery diarrhea
- Offensive, putrid and penetrating odor of yellow or light-colored stools
- Early morning diarrhea driving out of bed and normal stool follow later; the patient thinks he is better but the next morning the same diarrhea starts again
- May have painless stools but generally strong cramps with need for bending double
- Sensation of weakness or sinking in the abdomen or rectum, aggravated after passing stools
- Flatulence especially passing stools
- Aggravation from warm weather, eating, drinking
- Amelioration from warmth, bending forward, rubbing, holding abdomen





### BERBERIDACEAE

MAIN REMEDIES (4): Berberis aquifolium (80) - Berberis vulgaris (3950) - Caulophyllum thalictroides (759) - Podophyllum peltatum (3131)





### BERBERIDACEAE

- Mental block and barrier (suppressed emotions and reservedness)
- Sexual block and barrier (vaginismus and amenorrhea)
- Physical block and barrier (gallbladder, kidneys, lungs, larynx)
- Everything is bigger than me
- Kidneys and urinary tract complaints
- Gastrointestinal tract complaints
- Rheumatic complaints
- Radiating and wandering pains









# ALOE

ALOE SOCOTRINA aloe (Synthesis Adonis 2887) GROUP: LILIALES









### ALOE COLITIS

- Hypochondriasis towards his gastrointestinal tract
- Rumbling and gurgling in the abdomen followed by sputtering diarrhea
- Sudden urging with involuntary stool passing flatus or standing or walking
- Sensation of weakness of sphincter ani and insecurity in the rectum leading to fear stool will escape passing flatus
- Diarrhea often followed by great prostration and fainting spells
- Violent and intense itching deep in the rectum and around anus
- Aggravation from beer, oysters and unripe fruit; warm; morning (5 - 6 am)
- Amelioration from passing flatus, pressure and lying on abdomen, open air





### VERATRUM ALBUM

WHITE FALSE HELLEBORE verat. (Synthesis Adonis 7268) GROUP: MELANTHIACEAE









## VERATRUM ALBUM COLITIS

- Constant restlessness and great anguish
- Collapse picture: lips and face are cold and blue with dark rings around the eyes
- Heat is totally absent in all the limbs, the breath is chilly and even the tongue feels cold
- Feeling as if bowels were twisted together in knots
- Simultaneous profuse watery diarrhea and vomiting accompanied by cold perspiration and great prostration
- Excessive thirst for very cold drinks but it aggravates nausea and vomiting
- Aggravation from fruit, cold drinks, after taking a cold, in autumn
- Amelioration from bending double, passing flatus, warmth, lying



#### Roberto Petrucci & Viktória Németh

