code_name	Preservation method
units	WOD code
1	4-5% formalin; unbuffered
2	4-5% formalin; hexamine buffered
	4-5% formalin; borax or borate buffered
4	10% formalin; seawater; buffered
5	4-5% formalin;seawater(buffered/unbuffered unspecified)
	4-5% formalin; no ref. to water-type or buffering
7	4-5% formalin; buffered; (buffer unspecified)
	10% filtered paraformaldehyde
9	2-10% formalin; seawater; buffered(buffer unspecified)
10	5-10% formalin; seawater; buffered; buffer unspecified)
11	1% formalin; buffered (buffer unspecified)
12	2% formalin; buffered (buffer unspecified)
	3-5% formalin; seawater; unbuffered
14	5% formalin; seawater; borax buffered
15	4-5% formalin; seawater; sodium bicarbonate
16	liquid nitrogen
17	Lugol's Solution ("acidified Lugol's iodine")
18	formalin; no info on: %; buffering; water type
19	preservative used; no additional information provided
20	10% buffered formalin
21	Formol-hexamine (5% concentraction)
22	20% buffered formalin
23	20% buffered formalin + strontium chloride
24	1%-paraform + deep freeze (frozen in liquid nitrogen at -85 dec. C)
25	1%-glutaraldehyde + deep freeze (frozen in liquid nitrogen at -85 dec. C)
26	3% formalin; seawater; (buffered/unbuffered unspecified)
27	2% formalin; no ref. to water-type or buffering
29	10% formalin; no ref. to water-type or buffering
31	90% Acetone
32	2% Glutaraldehyde
33	N-dimethylfloramide
	Lugol+Formalin; fixed by Lugol's solution after sample blooming by 40%
34	formaldehyde
35	3-4% buffered Formaldehyde (buffering agent not specified)
36	5% Formalin (buffering not specified) DO NOT USE; Dup of code 7
37	70% Ethanol
38	95% Ethanol