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中文名称	两性霉素B
中文别名	两性霉素 B; 两性霉素B; 两性霉素; 两性霉素乙; 可溶性两性霉素 B; 两性霉素B; 庐山霉素; 多烯抗生素; 两性多烯; 可溶性两性霉素
英文别名	33-[(3-amino-3,6-dideoxy-beta-d-mannopyranosyl)oxy]-1,3,5,6,9,11,17,37-octahydroxy-15,16,18-trimethyl-13-oxo-14,39-dioxabicyclo[33.3.1]nonatriaconta-19,21,23,25,27,29,31-heptaene-36-carboxylic acid; ABELCET; AMBISOME; AMPHOTERCIN B; AMPHOTERICIN B SOLUBILIZED; AMPHOTERICIN B, SOLUBLE; AMPHOTERICIN B, STREPTOMYCES NODOSUS; AMPHOTERICIN B, STREPTOMYCES SPECIES; AMPHOZONE; FUNGIZONE; FUNGIZONE(R); ,16r*,17r*,18s*,19e,21e,23e,25e-27e,29e,31e,33r*,35s*,36r*,37s*); -; 14,39-dioxabicyclo(33.3.1)nonatriaconta-19,21,23,25,27,29,31-heptaene-36-carbo; 17,37-octahydroxy-15,16,18-trimethyl-13-oxo-(1r-(1r*,3s*,5r*,6r*,9r*,11r*,15s*); 33-((3-amino-3,6-dideoxy-beta-d-mannopyranosyl)oxy)-1,3,5,6,9,11,-xylicaci; amphomoronal; ampho-moronal; amphotericinbstandardsolution; amphotericineb
CAS No.	1397-89-3
分子式	C <sub>47</sub> H <sub>73</sub> NO <sub>17</sub>
分子量	924.08

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