

表3. 月別・疾患別検体数とウイルス陽性数 (2019.1~12)

疾患名/月	1	2	3	4	5	6	7	8	9	10	11	12	検体数	陽性数	構成割合	陽性割合	検出ウイルス
インフルエンザ	165(140) CB3(1) FLU_AH1pdm09(84) FLU_AH3(52) FLU_B_Victoria(1) FLU_B_Yamagata	80(71) FLU_AH1pdm09(21) FLU_AH3(48) FLU_B_Victoria(1) FLU_B_Yamagata	57(35) Ad2(1) FLU_AH3(25) FLU_B_Victoria(7) hMPV(2) RSB(1) <<2重複1>>	23(13) FLU_AH3(6) FLU_B_Victoria(4) hMPV(1) PIV1(1) Rhino_untype(1)	19(13) CA6(2) FLU_B_Victoria(7) hMPV(2) PIV3(2) Rhino_untype(2) RSB(1) <<2重複1>>	9(7) FLU_B_Victoria(6) PIV3(1)	5(3) CB3(1) ECHO30(1) FLU_AH3(1)	5(5) FLU_AH1pdm09(1) FLU_AH3(1) FLU_B_Victoria(2) PIV2(1)	14(10) ECHO30(1) FLU_AH1pdm09(7) FLU_AH3(1) FLU_B_Victoria(1) RSA(2) <<2重複2>>	5(3) CB5(1) ECHO30(2) FLU_AH1pdm09(20) FLU_AH3(3) RSA(1)	32(24) FLU_AH1pdm09(20) FLU_AH3(3) RSA(1)	113(97) Ad1(1) ECHO9(1) FLU_AH1pdm09(87) FLU_AH3(4) FLU_B_Victoria(1)	527	421	42.5%	79.9%	Ad1(1) Ad2(1) CA6(2) CB3(2) CB5(1) ECHO30(4) ECHO9(1) FLU_AH1pdm09(221) FLU_AH3(141) FLU_B_Victoria(30) FLU_B_Yamagata(3) hMPV(5) PIV1(1) PIV2(1) PIV3(3) Rhino_untype(5) RS_untype(1) RSA(7) RSB(2) <<2重複9>> <<3重複1>>
RSウイルス感染症	9(7) CB3(1) HSV1(1) Rhino_untype(2) RSB(4) <<2重複1>>	5(4) hMPV(2) RSB(2)	10(6) hMPV(2) Rhino_untype(2) RSA(1) RSB(4) <<2重複3>>	23(17) hMPV(10) PIV1(1) Rhino_untype(1) RSA(3) RSB(2)	25(21) Ad2(1) CA6(1) hMPV(5) PIV1(1) PIV3(11) Rhino_untype(4) RSA(3) RSB(1) <<2重複6>>	10(7) CA6(1) hMPV(1) PIV3(3) RSA(2) RSB(1) <<2重複1>>	16(13) Ad1(1) Ad2(1) CA10(1) ECHO30(1) hMPV(1) HPeV3(1) PIV1(2) PIV2(1)	25(20) Ad1(1) Ad2(1) CA10(1) CA5(2) CB5(1) hMPV(3) PIV1(1) PIV2(2) Rhino_untype(2) RSA(11) RSB(2)	48(42) CA10(1) CB5(1) CB5(1) hMPV(5) PIV1(1) ECHO30(3) Rhino_untype(2) RS_untype(1) RSA(15) RSB(2) <<2重複3>>	22(21) CB5(1) ECHO30(3) Rhino_untype(2) RS_untype(1) RSA(15) RSB(2) <<2重複3>>	4(2) Rhino_untype(1) RSA(1) RSB(1) <<2重複1>>	9(7) ECHO18(1) FLU_AH1pdm09(1) hMPV(1) Rhino_untype(2) RSA(6) <<3重複2>>	206	167	16.6%	81.1%	Ad1(2) Ad2(3) CA10(3) CA5(2) CA6(2) CB3(1) CB5(3) ECHO18(1) ECHO30(4) FLU_AH1pdm09(1) hMPV(30) HPeV3(1) HSV1(1) PIV1(6) PIV2(3) PIV3(16) Rhino_untype(19) RS_untype(1) RSA(83) RSB(23) <<2重複32>> <<3重複3>>
下気道炎	7(4) HBoV(1) hMPV(2) Rhino_untype(2) <<2重複1>>	7(4) HCoV-HKU1(2) hMPV(1) Rhino_untype(1) RSA(1) <<2重複1>>	5(2) HCoV-OC43(1) hMPV(1)	13(7) HBoV(4) HCoV-HKU1(2) hMPV(2) PIV3(1) Rhino_untype(1) <<2重複3>>	10(6) HBoV(1) HCoV-OC43(1) PIV3(1) Rhino_untype(4) <<2重複1>>	8(5) PIV3(4) Rhino_untype(2) <<2重複1>>	6(4) HPeV1(1) PIV3(1) Rhino_untype(3) <<2重複2>>	6(5) PIV2(2) PIV3(3) HPeV_untype(1) HPeV1(1) PIV2(2) Rhino_untype(6) <<2重複3>>	9(8) Ad2(1) CA4(1) HPeV_untype(1) HPeV1(1) PIV2(2) Rhino_untype(6) <<2重複3>>	6(6) CA4(1) PIV1(1) Rhino_untype(3) RSA(2) <<2重複1>>	3(3) ECHO30(1) Rhino_untype(2)	5(3) HCoV-OC43(1) Rhino_untype(2)	85	57	6.8%	67.1%	Ad2(1) CA4(1) CVA4(1) ECHO30(1) HBoV(6) HCoV-HKU1(4) HCoV-OC43(3) hMPV(6) HPeV_untype(1) HPeV1(2) PIV1(1) PIV2(4) PIV3(11) Rhino_untype(29) RSA(5) RSB(2) <<2重複15>> <<3重複3>>
口内炎・上気道炎		1(1) Rhino_untype(1)		1(1) PIV1(1)	1(1) HBoV(1)	8(2) CA6(2)	3(3) PIV2(2) PIV3(1)	4(1) Ad1(1)	1(1) ECHO18(1)	6(4) PIV3(1) Rhino_untype(3)	6(1) PIV2(1) Rhino_untype(1)	1(0)	32	15	2.6%	46.9%	Ad1(1) CA6(2) ECHO18(1) HBoV(1) PIV1(1) PIV2(3) PIV3(2) Rhino_untype(5) <<2重複1>>
風しん	64(37) Rubella_untype(2) Rubella_1E(15)	116(77) Rubella_1A(1) Rubella_untype(5) Rubella_1E(71)	49(41) Rubella_untype(3) Rubella_1E(38)	54(20) Rubella_untype(1) Rubella_1E(41)	26(3) Rubella_untype(3) Rubella_1E(15)	14(6) Rubella_untype(5) Rubella_1E(11)	18(7) Rubella_untype(5) Rubella_1E(13)	18(1) Rubella_1A(1)	3(2) Rubella_untype(2) Rubella_1E(1)	9(3) Rubella_untype(2) Rubella_1E(7)	9(0)	11(0)	391	197	31.5%	50.4%	Rubella_1A(2) Rubella_untype(142) Rubella-1E(53)
麻疹	129(80) Measles_untype(32) MeaslesA(2) MeaslesD8(41) Rubella_untype(2) Rubella-1E(3)	308(131) Measles_untype(56) MeaslesB3(2) MeaslesD8(70) Rubella_untype(1) 不明(2)	175(59) Measles_untype(23) MeaslesB3(5) MeaslesD8(31)	86(18) Measles_untype(6) MeaslesB3(11) MeaslesD8(1)	89(18) Measles_untype(6) MeaslesA(1) MeaslesB3(5) MeaslesD8(6)	47(0)	58(4) MeaslesD8(3) Rubella_untype(1)	39(1) Rubella_untype(1)	27(0)	12(0)	29(3) Measles_untype(2) MeaslesD8(1)	28(0)	1027	314	82.8%	30.6%	Measles_untype(125) MeaslesA(3) MeaslesB3(23) MeaslesD8(153) Rubella_untype(5) Rubella-1E(3) 不明(2)
水痘							2(2) VZV(2)		1(0)	1(1) VZV(1)	1(1) VZV(1)	2(2) RSA(1) VZV(1)	7	6	0.6%	85.7%	RSA(1) VZV(5)
手足口病	4(1) CA4(1)	5(0)	5(1) CA16(1)	5(5) CA6(5)	21(18) Ad2(1) CA6(15) hMPV(1) PIV3(1)	33(29) CA6(26) FLU_B_Victoria(1) PIV3(3) <<2重複1>>	14(9) Ad1(1) CA10(1) CA6(5) hMPV(1) PIV2(1) Rhino_untype(1)	10(9) CA16(3) CA6(3) ECHO18(1) Rhino_A(2)	5(1) CA16(1)	6(4) CA16(1) CB5(1) ECHO18(1) ECHO30(1) Rhino_untype(1)	4(3) ECHO30(1) Rhino_untype(2)	1(1) CA16(1)	113	81	9.1%	71.7%	Ad1(1) Ad2(1) CA10(1) CA16(7) CA4(1) CA6(54) CB5(1) ECHO18(2) ECHO30(2) FLU_B_Victoria(1) hMPV(2) PIV2(1) PIV3(4) Rhino_A(2) Rhino_untype(4) RSA(2) <<2重複5>>
ヘルパンギーナ	1(1) CA5(1)		2(2) CA6(1) hMPV(2) RSB(1) <<3重複1>>	2(1) CA6(1)	9(6) Ad2(1) CA6(1) hMPV(1) PIV3(3) Rhino_untype(1) RSB(1) <<2重複2>>	14(10) CA6(5) ECHO18(1) FLU_B_Victoria(1) hMPV(2) PIV3(4) <<2重複1>>	8(5) CA10(1) CA6(3) CB5(1) hMPV(2) SapoG1-2(1) PIV1(2) PIV2(1) RSB(1) <<2重複1>>	9(6) CA10(1) CA4(1) ECHO18(2) HPeV_untype(1) PIV1(2) PIV2(1) HPeV3(1)	10(8) CA10(1) ECHO18(1) ECHO18(1) HPeV3(1) PIV2(1)	7(3) ECHO18(1) Rhino_untype(2) RSA(2) <<2重複2>>	4(1) RSA(1)	4(3) FLU_AH1pdm09(2) Rhino_untype(1)	70	46	5.6%	65.7%	Ad2(1) CA10(3) CA4(1) CA5(1) CA6(11) CB5(1) ECHO18(5) FLU_AH1pdm09(2) FLU_B_Victoria(1) hMPV(8) HPeV_untype(1) HPeV3(1) PIV1(2) PIV2(2) PIV3(7) Rhino_untype(5) RSA(8) RSB(3) <<2重複13>> <<3重複2>>
無菌性髄膜炎	3(0)	5(0)	6(1) FLU_AH3(1)	3(1) CA6(1)	8(3) HPeV_untype(2) HPeV3(1)	1(0)	11(4) ECHO30(4)	17(11) CA6(2) CB5(1) ECHO18(1) Echo30(6)	13(5) Echo18(1) Echo30(4)	24(13) CB3(1) ECHO30(12) RSA(1) <<2重複1>>	16(8) CB3(1) ECHO30(6) EV-D68(1)	20(11) ECHO30(6) ECHO9(3) RotaAG1(1)	127	57	10.2%	44.9%	CA6(3) CB3(2) CB5(1) ECHO18(2) ECHO30(38) ECHO9(3) EV-D68(1) FLU_AH3(1) HPeV_untype(2) HPeV3(1) RotaAG1(1) RSA(4) <<2重複2>>
脳症・脳脊髄炎	2(0)	2(0)	2(1) RSB(1)	2(0)	5(0)	2(0)	3(1) CA4(1)	5(4) HPeV3(4)		3(1) Rhino_untype(1)			26	7	2.1%	26.9%	CA4(1) HPeV3(4) Rhino_untype(1) RSB(1)
流行性耳下腺炎														0			
感染性胃腸炎	22(16) Ad2(1) Ad41(1) NVG2-3(1) NVG2-4(7) NVG2-6(1) RotaA_untype(2) RotaAG9(2) SapoG2-1(1)	36(27) NVG1-7(1) NVG2_untype(1) NVG2-2(5) NVG2-3(1) NVG2-4(4) RotaA_untype(6) RotaAG9(10) SapoG2-1(1) <<2重複2>>	34(26) Ad5(1) NVG2_untype(3) NVG2-2(1) NVG2-3(2) NVG2-4(6) RotaA_untype(4) RotaAG8(1) RotaAG9(6) Sapo_untype(1)	69(50) Ad2(3) Ad40/41(2) Astro_type1(2) CA4(1) HSV1(1) NVG2_untype(5) NVG2-4(5) NVG2-6(1) RotaA_untype(6) RotaAG8(1) RotaAG9(3)	26(19) Ad6(1) Astro_type1(2) NVG2_untype(3) NVG2-2(1) NVG2-4(1) NVG2-6(1) RotaA_untype(6) RotaAG8(1) RotaAG9(3)	21(13) Ad40/41(1) ECHO30(1) HPeV3(1) NVG2_untype(2) SapoG1-2(1) <<2重複1>>	15(7) Ad40/41(3) ECHO30(1) Ad41(1) HPeV3(1) NVG2_untype(2) SapoG1-2(1) <<2重複1>>	12(5) Ad1(1) Ad40/41(1) ECHO25(1) ECHO30(2) HPeV_untype(1) <<2重複1>>	11(5) ECHO30(1) Ad41(1) NVG2-2(2) NVG2-3(1) SapoG2-3(1)	11(3) Astro_type4(1) CB5(1) SapoG1-1(1)	12(4) CB5(1) NVG2_untype(1) NVG2-4(2) SapoG1-1(1) <<2重複1>>	20(12) Ad40/41(2) Ad41(1) Astro_untype(1) ECHO30(1) NVG2-1(1) NVG2-17(1) NVG2-4(2) Sapo_untype(2) SapoG1_untype(1)	289	187	23.3%	64.7%	Ad1(1) Ad2(4) Ad40/41(9) Ad41(3) Ad5(1) Ad6(1) Astro_type1(6) Astro_type4(1) Astro_untype(1) CA4(1) CB5(2) ECHO25(1) ECHO30(5) HPeV_untype(1) HPeV3(1) HSV1(1) NVG1-7(1) NVG2_untype(15) NVG2-1(1) NVG2-17(1) NVG2-2(9) NVG2-3(7) NVG2-4(29) NVG2-6(3) RotaA_untype(24) RotaAG8(7) RotaAG9(46) RSB(1) Sapo_untype(4) SapoG1_untype(1)
咽頭結膜熱	2(1) CA4(1)	6(2) Ad2(1) Ad3(1)	2(2) Ad3(1) HSV1(1) RSB(1) <<2重複1>>	3(2) Ad1(1) Ad2(1)	8(6) Ad1(2) Ad2(1) Ad5(1) PIV3(1) RSA(1) RSB(1) <<2重複1>>	2(2) Ad2(1) HSV1(1)	10(8) Ad1(2) Ad2(2) Ad3(1) CA10(1) hMPV(1) RSB(1)	2(1) Ad3(1)	1(1) Ad3(1)	1(1) Ad3(1)	3(2) FLU_AH1pdm09(1) Rhino_untype(1)	5(4) Ad1(1) Ad2(1) EV-A71(1) FLU_AH1pdm09(2) Rhino_untype(1)	45	32	3.6%	71.1%	Ad1(6) Ad2(7) Ad3(6) Ad5(1) CA10(1) CA4(1) EV-A71(1) FLU_AH1pdm09(3) hMPV(1) HSV1(2) PIV3(1) Rhino_untype(2) RSA(4) RSB(3) <<2重複3>> <<3重複2>>
流行性角結膜炎・急性出血性結膜炎		1(0)	2(1) Ad85(1)	3(3) Ad37(3)	2(2) Ad53(1) Ad56(1)	1(0)	3(1) Ad37(1)	2(1) Ad37(1)	6(6) Ad37(1) Ad54(5)		3(2) Ad53(1) Ad64(1)	2(1) Ad37(1)	25	17	2.0%	68.0%	Ad37(7) Ad53(2) Ad54(5) Ad56(1) Ad64(1) Ad85(1)
その他	21(4) CB3(1) FLU_AH1pdm09(1) ParvoB19(2)	20(5) Dengue1(1) HAV(1) HCoV-HKU1(1) HCoV-NL63(1) HSV1(1)	13(4) Dengue1(1) HCoV-OC43(1) HSV1(1) RSB(1)	19(5) HAV(1) HBoV(2) Rhino_untype(2)	24(10) CA6(2) Dengue1(2) ECHO30(1) hMPV(3) HPeV_untype(1) PIV3(1) RSB(1) <<2重複1>>	39(17) Ad2(3) CA4(1) CA6(3) Dengue1(3) Dengue4(1) HPeV_untype(1) ParvoB19(3) Rhino_untype(1) RSB(1) <<2重複1>>	28(9) CA4(2) CA6(1) Dengue1(2) Dengue4(1) ECHO25(1) ParvoB19(2)	34(17) CB3(1) CB4(1) Dengue1(1) Dengue3(1) Dengue2(2) ECHO18(2) HAV(3) HPeV1(2) ParvoB19(2) PIV2(1) Rhino_untype(1) HPeV1(1) HPeV3(1)	38(18) CA4(1) CB4(1) CHIKV(1) Dengue1(3) Dengue2(2) ECHO18(2) HAV(3) HPeV1(2) ParvoB19(2) PIV2(1) Rhino_untype(1) <<2重複1>>	10(5) ECHO18(3) ECHO30(1) HAV(1)	18(4) Ad2(1) Dengue2(1) ECHO30(1) Rhino_untype(2) <<2重複1>>	284	101	22.9%	35.6%	Ad2(4) CA4(4) CA6(6) CB3(2) CB4(2) CHIKV(1) Dengue1(15) Dengue2(3) Dengue3(2) Dengue4(2) ECHO18(7) ECHO25(1) ECHO30(6) FLU_AH1pdm09(1) HAV(6) HBoV(2) HCoV-HKU1(1) HCoV-NL63(1) HCoV-OC43(1) HHV6_untype(1) hMPV(3) HPeV_untype(3) HPeV1(3) HPeV3(1) HPeV6(1) HSV1(2) ParvoB19(9) PIV1(1) PIV2(3) PIV3(2) Rhino_untype(9) RSA(1) RSB(3) <<2重複6>> <<3重複1>>	
計	429	592	362	306	273	209	200	188	187	123	144	241	1241	857	100.0%	69.1%	
計	291	322	181	143	126	98	80	87	107	68	58	144	3254	1705			
構成(%)	13.2%	18.2%	11.1%	9.4%	8.4%	6.4%	6.1%	5.8%	5.7%	3.8%	4.4%	7.4%	100.0%				
陽性(%)	67.8%	54.4%	50.0%	46.7%	46.2%	46.9%	40.0%	46.3%	57.2%	55.3%	40.3%	59.8%	52.4%				

注1: () 陽性数、()2種類以上の検出がみられた検体数
注2: ウイルス名は、表1の () の略称に準じて記載