



April 30, 2018

Laboratory ID: 100220

Hugh Yao
Bristol-Myers Squibb Industrial Hygiene Laboratory
One Squibb Dr. Room #2075
New Brunswick, NJ 08903

Dear Mr. Yao:

Congratulations! The AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC's Analytical Accreditation Board (AAB) has approved Bristol-Myers Squibb Industrial Hygiene Laboratory as an accredited Industrial Hygiene laboratory.

Accreditation documentation includes the IHLAP accreditation certificate, scope of accreditation document and a copy of the current AIHA-LAP, LLC license agreement (if your completed agreement is not on file at AIHA-LAP, LLC). The accreditation symbol has been designed for use by all AIHA-LAP, LLC accredited laboratories. If your laboratory chooses to use the symbol in its advertising the laboratory's accreditation, you must complete and return the AIHA-LAP, LLC license agreement to a Laboratory Accreditation Specialist. Once submitted, an electronic copy of the accreditation symbol will be sent to you.

Laboratory accreditation shall be maintained by continued compliance with IHLAP requirements (*see Policy Modules 2B and 6*), which includes proficient participation in AIHA-LAP, LLC approved proficiency testing, demonstration of competency, or round robin program as indicated on the AIHA-LAP "Approved PT and Round Robin" webpage, its associated Scope/PT table, and as required in Policy Module 6, for all Fields of Testing (FoTs) for which the laboratory is accredited. An accredited laboratory that wishes to expand into a new FoT must submit an updated accreditation application to AIHA-LAP, LLC for review by the AAB.

Any changes in ownership, laboratory location, personnel, FoTs/Methods, or significant procedural changes shall be reported to AIHA-LAP, LLC in writing within twenty (20) business days of the change.

The accreditation certificate is the property of AIHA-LAP, LLC and must be returned to us should your laboratory withdraw or be removed from the IHLAP.

Again, congratulations. If you have any questions, please contact Lauren Schnack, Laboratory Accreditation Specialist, at (703) 846-0716.

Sincerely,

Cheryl O. Morton
Managing Director



AIHA Laboratory Accreditation Programs, LLC

acknowledges that

Bristol-Myers Squibb Industrial Hygiene Laboratory

One Squibb Dr. Room #2075, New Brunswick, NJ 08903

Laboratory ID: 100220

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2005 international standard, *General Requirements for the Competence of Testing and Calibration Laboratories* in the following:

LABORATORY ACCREDITATION PROGRAMS

- INDUSTRIAL HYGIENE**
- ENVIRONMENTAL LEAD**
- ENVIRONMENTAL MICROBIOLOGY**
- FOOD**
- UNIQUE SCOPES**

Accreditation Expires: June 01, 2020

Accreditation Expires:

Accreditation Expires:

Accreditation Expires:

Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached **Scope of Accreditation**. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2005 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached **Scope of Accreditation**. Please review the AIHA-LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Elizabeth Bair

Elizabeth Bair
Chairperson, Analytical Accreditation Board

Cheryl O. Morton

Cheryl O. Morton
Managing Director, AIHA Laboratory Accreditation Programs, LLC

Revision 16: 03/21/2018

Date Issued: 04/30/2018



AIHA Laboratory Accreditation Programs, LLC

SCOPE OF ACCREDITATION

Bristol-Myers Squibb Industrial Hygiene Laboratory
 One Squibb Dr. Room #2075, New Brunswick, NJ 08903

Laboratory ID: **100220**
 Issue Date: 04/30/2018

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

Industrial Hygiene Laboratory Accreditation Program (IHLAP)

Initial Accreditation Date: 10/15/1996

IHLAP Scope Category	Field of Testing (FoT) (FoTs cover all relevant IH matrices)	Technology sub-type/ Detector	Published Reference Method/ Title of In-house Method	Method Description or Analyte <i>(for internal methods only)</i>
Pharmaceutical Testing	Liquid Chromatography	HPLC/ FL	Method 116	BMS proprietary compound
			Method 197	BMS proprietary compound
			Method 198	BMS proprietary compound
			Method 86	BMS proprietary compound
			Method 87	BMS proprietary compound
		HPLC/ UV	Method 1	Fluphenazine
			Method 10	Pravastatin
			Method 100	Warfarin
			Method 101	BMS proprietary compound
			Method 102	BMS proprietary compound
			Method 103	Amphotericin B
			Method 104	BMS proprietary compound
			Method 105	BMS proprietary compound
			Method 106	Fosinopril
			Method 107	BMS proprietary compound
			Method 108	BMS proprietary compound



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 109	BMS proprietary compound
			Method 11	Fosinopril
			Method 110	BMS proprietary compound
			Method 111	BMS proprietary compound
			Method 112	BMS proprietary compound
			Method 113	BMS proprietary compound
			Method 115	BMS proprietary compound
			Method 117	BMS proprietary compound
			Method 118	BMS proprietary compound
			Method 119	BMS proprietary compound
			Method 12	Estradiol Valerate
			Method 120	BMS proprietary compound
			Method 121	BMS proprietary compound
			Method 122	BMS proprietary compound
			Method 123	BMS proprietary compound
			Method 125	BMS proprietary compound
			Method 126	BMS proprietary compound
			Method 127	BMS proprietary compound
			Method 128	Warfarin
			Method 129	BMS proprietary compound
			Method 13	Neomycin
			Method 130	BMS proprietary compound
			Method 131	Cyclophosphamide
Method 132	BMS proprietary compound			
Method 133	BMS proprietary compound			



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 134	BMS proprietary compound
			Method 135	Teniposide
			Method 137	BMS proprietary compound
			Method 139	BMS proprietary compound
			Method 14	Niacin
			Method 142	BMS proprietary compound
			Method 144	BMS proprietary compound
			Method 149	BMS proprietary compound
			Method 15	Kanamycin
			Method 150	BMS proprietary compound
			Method 151	BMS proprietary compound
			Method 153	BMS proprietary compound
			Method 154	BMS proprietary compound
			Method 155	BMS proprietary compound
			Method 156	BMS proprietary compound
			Method 157	Warfarin
			Method 158	BMS proprietary compound
			Method 16	Amikacin
			Method 160	BMS proprietary compound
			Method 161	BMS proprietary compound
Method 162	BMS proprietary compound			
Method 163	BMS proprietary compound			
Method 164	BMS proprietary compound			
Method 165	BMS proprietary compound			
Method 166	BMS proprietary compound			



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 167	BMS proprietary compound
			Method 17	Tetracycline HCl
			Method 170	Fosinopril Int (SQ28796)
			Method 171	BMS proprietary compound
			Method 172	BMS proprietary compound
			Method 173	BMS proprietary compound
			Method 174	BMS proprietary compound
			Method 175	BMS proprietary compound
			Method 176	BMS proprietary compound
			Method 177	BMS proprietary compound
			Method 178	BMS proprietary compound
			Method 18	Dideoxyinosine (DDI)
			Method 180	BMS proprietary compound
			Method 181	BMS proprietary compound
			Method 182	BMS proprietary compound
			Method 183	BMS proprietary compound
			Method 184	BMS proprietary compound
			Method 185	BMS proprietary compound
			Method 186	BMS proprietary compound
			Method 187	BMS proprietary compound
Method 188	BMS proprietary compound			
Method 189	BMS proprietary compound			
Method 190	BMS proprietary compound			



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 191	BMS proprietary compound
			Method 192	BMS proprietary compound
			Method 193	BMS proprietary compound
			Method 194	BMS proprietary compound
			Method 195	BMS proprietary compound
			Method 196	BMS proprietary compound
			Method 199	Phenyl Vinyl Sulfone (PVS)
			Method 2	Captopril
			Method 20	Buspirone
			Method 200	BMS proprietary compound
			Method 201	BMS proprietary compound
			Method 202	BMS proprietary compound
			Method 203	BMS proprietary compound
			Method 204	BMS proprietary compound
			Method 205	Diflunisal (Round Robin)
			Method 206	BMS proprietary compound
			Method 207	BMS proprietary compound
			Method 208	BMS proprietary compound
			Method 209	BMS proprietary compound
			Method 21	Megestrol Acetate
			Method 210	BMS proprietary compound
Method 211	BMS proprietary compound			
Method 212	BMS proprietary compound			
Method 213	BMS proprietary compound			



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 214	BMS proprietary compound
			Method 215	BMS proprietary compound
			Method 218	BMS proprietary compound
			Method 220	HOPO
			Method 221	BMS proprietary compound
			Method 222	BMS proprietary compound
			Method 223	BMS proprietary compound
			Method 224	BMS proprietary compound
			Method 225	BMS proprietary compound
			Method 226	BMS proprietary compound
			Method 227	BMS proprietary compound
			Method 228	BMS proprietary compound
			Method 229	BMS proprietary compound
			Method 23	Nystatin
			Method 230	BMS proprietary compound
			Method 231	BMS proprietary compound
			Method 232	BMS proprietary compound
			Method 236	BMS proprietary compound
			Method 237	BMS proprietary compound
			Method 239	BMS proprietary compound
			Method 24	Ethinyl Estradiol; Norethindrone
Method 240	BMS proprietary compound			
Method 241	BMS proprietary compound			



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 243	BMS proprietary compound
			Method 244	BMS proprietary compound
			Method 245	BMS proprietary compound
			Method 246	BMS proprietary compound
			Method 247	BMS proprietary compound
			Method 25	Cyclophosphamide
			Method 251	BMS proprietary compound
			Method 253	BMS proprietary compound
			Method 254	BMS proprietary compound
			Method 255	BMS proprietary compound
			Method 257	BMS proprietary compound
			Method 258	BMS proprietary compound
			Method 26	Stavudine (D4T-FP)
			Method 261	BMS proprietary compound
			Method 262	BMS proprietary compound
			Method 263	BMS proprietary compound
			Method 264	BMS proprietary compound
			Method 265	BMS proprietary compound
			Method 266	BMS proprietary compound
			Method 267	BMS proprietary compound
			Method 268	BMS proprietary compound
Method 269	BMS proprietary compound			
Method 27	Taxol (paclitaxel)			
Method 270	BMS proprietary compound			



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 271	BMS proprietary compound
			Method 272	BMS proprietary compound
			Method 28	Aztreonam
			Method 29	β-Estradiol
			Method 3	Hydroxyurea
			Method 33	Bendroflumethiazide
			Method 34	Nefazodone HCl
			Method 36	Fludrocortisone Acetate
			Method 37	Sotalol HCl
			Method 38	Etoposide Phosphate
			Method 4	Amphotericin B
			Method 40	Etoposide
			Method 42	Lobucavir
			Method 43	Metformin
			Method 44	BMS proprietary compound
			Method 46	Carboplatin
			Method 47	Taxol (paclitaxel)
			Method 48	Ethinyl Estradiol
			Method 49	Omapatrilat
			Method 5	Nadolol
			Method 50	Butorphanol Tartrate
			Method 51	Gatifloxacin
			Method 52	Clopidogrel
			Method 54	Taxol (paclitaxel)
			Method 55	Etoposide
			Method 56	BMS proprietary compound
			Method 57	Trazodone HCl
			Method 59	Angel (Acetaminophen); Angel (Aspirin); Angel (Caffeine)
Method 6	Procainamide HCl			
Method 60	SR47563; SR47929; SR48941			
Method 62	Teniposide			
Method 63	Eflornithine HCl (DFMO)			
Method 64	Labetalol			
Method 65	Tretinoin			



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 66	BMS proprietary compound
			Method 67	BMS proprietary compound
			Method 7	Triamcinolone Acetonide (TACA)
			Method 70	BMS proprietary compound
			Method 71	BMS proprietary compound
			Method 72	BMS proprietary compound
			Method 73	Carboplatin
			Method 75	Doxorubicin
			Method 76	BMS proprietary compound
			Method 77	DesQuinolone
			Method 8	Triamcinolone (TAC)
			Method 82	Hydrochlorothiazide (HCTZ)
			Method 85	BMS proprietary compound
			Method 85-63	Cefadroxil
			Method 88	BMS proprietary compound
			Method 89	BMS proprietary compound
			Method 9	BMS proprietary compound
			Method 91-33	Cefatrizine
			Method 92	Caffeine Surrogate
			Method 93	Caffeine Surrogate
			Method 93-26	Ampicillin
			Method 93-40	Cefprozil
			Method 94-28	Cephalexin
			Method 94-29	Cephadrine
Method 94-53	Cefepime			
Method 95	BMS proprietary compound			
Method 96	BMS proprietary compound			
Method 97	BMS proprietary compound			



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Pharmaceutical Testing	Liquid Chromatography	HPLC/ UV	Method 98	BMS proprietary compound
			Method 99	BMS proprietary compound
Pharmaceutical Testing	Liquid Chromatography	LC/MS	Method 114	BMS proprietary compound
			Method 136	BMS proprietary compound
			Method 138	BMS proprietary compound
			Method 140	BMS proprietary compound
			Method 143	BMS proprietary compound
			Method 145	BMS proprietary compound
			Method 146	BMS proprietary compound
			Method 147	BMS proprietary compound
			Method 152	BMS proprietary compound
			Method 168	BMS proprietary compound
			Method 169	BMS proprietary compound
			Method 179	BMS proprietary compound
			Method 216	EDAC
			Method 217	EDAC
			Method 53	Ifosfamide
			Method 61	Cisplatin
			Method 74	Cisplatin
			Method 78	BMS proprietary compound
Method 79	BMS proprietary compound			
Method 80	BMS proprietary compound			
Method 83	BMS proprietary compound			

A complete listing of currently accredited Industrial Hygiene laboratories is available on the AIHA-LAP, LLC website at: <http://www.aihaaccreditedlabs.org>