



**INFORMATION NOTE:** 2019/20 Royalties Income Distribution

**PREPARED FOR:** FoM Department Heads, School and Centre Directors

**ISSUE:** **Distribution of Royalties Income Earned by Principal Investigators**

**BACKGROUND:**

UBC researchers assign ownership of intellectual property to the University when commercializing research discoveries. Inventors share in returns to the University through royalty and equity payments. UILO monitors license agreements and assures that royalty payments are collected and properly distributed at fiscal year-end.

The royalties are divided 50% to the inventor(s), 25% to the inventor's Faculty, and 25% to the UBC Operating Fund (UBC Central). 100% of the Faculty portion is distributed to the departments. UILO administers the distribution of the inventor(s)'s portion and pays the inventor via payroll or cheque. When there is more than one inventor, the percentage division between them is decided by mutual agreement; typically the share of payments follows the same ratio as the researcher's contribution to the invention.

UILO distributes 25% of royalties to the Faculty (Peoplesoft speedchart DHAG/Workday worktag PM007820). On March 31, 2020, the Dean's Office received \$185,485. The Faculty portion is provided to the inventor's department. The department then decides how the reserve should be distributed. In May 2020, the royalties were distributed to the inventor's departments.

See Appendix A for the distribution of royalties by unit and worktag.

**Attachments:**

Appendix A: 2019/20 Royalties Income Distribution

**Prepared by:** JY



## Appendix A: 2019/20 Royalties Income Distribution

Type	Faculty	Tech ID	Department/Organization	Faculty's	Peoplesoft Speedchart	Workday Cost Center	Workday Worktag
Royalty	Medicine	03-053	Biochemistry & Molecular Biology	1,762	DHLG	CC01846	PM006062
Royalty	Medicine	06-028	Psychiatry	12	DHLV	CC01944	PM007027
Royalty	Medicine	06-117	Surgery	2,299	DHLX	CC01985	PM007319
Royalty	Medicine	07-032	Medical Genetics	17	DHLJ	CC01896	PM006569
Royalty	Medicine	07-119	Pediatrics	19,019	DHLQ	CC01937	PM006950
Royalty	Medicine	07-119	Surgery	11,806	DHLX	CC01985	PM007319
Royalty	Medicine	08-038	Pathology & Laboratory Medicine	7,876	DHLR	CC01935	PM006825
Royalty	Medicine	09-131	Medical Genetics	3,229	DHLJ	CC01896	PM006569
Royalty	Medicine	10-076	Neurology	94	DHLK	CC01857	PM006350
Royalty	Medicine	10-078	Surgery	593	DHLX	CC01985	PM007319
Royalty	Medicine	10-103	Medicine	1,410	DHLK	CC01857	PM006350
Royalty	Medicine	11-061	Pathology & Laboratory Medicine	33,332	DHLR	CC01935	PM006825
Royalty	Medicine	12-167	Urologic Sciences	1,634	HYVR	CC01990	PM007333
Royalty	Medicine	14-065	Biomedical Research Ctr	1,735	DPES	CC02041	PM007894
Royalty	Medicine	14-070	Pathology & Laboratory Medicine	6,754	DHLR	CC01935	PM006825
Royalty	Medicine	14-090	Medical Genetics	6,937	DHLJ	CC01896	PM006569
Royalty	Medicine	14-162	Radiology	73	DHLV	CC01944	PM007105
Royalty	Medicine	15-039	Pathology & Laboratory Medicine	1,973	DHLR	CC01935	PM006825
Royalty	Medicine	16-104	Psychiatry	49	DHLV	CC01944	PM007027
Royalty	Medicine	16-114	Biochemistry & Molecular Biology	494	DHLG	CC01846	PM006062
Royalty	Medicine	17-036	Biochemistry & Molecular Biology	1,230	DHLG	CC01846	PM006062
Royalty	Medicine	17-108	Surgery	1,704	DHLX	CC01985	PM007319
Royalty	Medicine	18-032	Biochemistry & Molecular Biology	173	DHLG	CC01846	PM006062
Royalty	Medicine	18-062	Surgery	1,682	DHLX	CC01985	PM007319
Royalty	Medicine	19-142	Biochemistry & Molecular Biology	489	DHLG	CC01846	PM006062
Royalty	Medicine	93-047	Psychiatry	1,407	DHLV	CC01944	PM007027
Royalty	Medicine	93-070	Biomedical Research Ctr	1,499	DPES	CC02041	PM007894
Royalty	Medicine	93-083	Medical Genetics	17,601	DHLJ	CC01896	PM006569
Royalty	Medicine	94-070	Medicine	208	DHLK	CC01857	PM006350
Royalty	Medicine	95-062	Biochemistry & Molecular Biology	17,560	DHLG	CC01846	PM006062
Royalty	Medicine	95-109	Medicine	338	DHLK	CC01857	PM006350
Royalty	Medicine	96-037	Medical Genetics	3,843	DHLJ	CC01896	PM006569
Royalty	Medicine	96-037	Medicine	678	DHLK	CC01857	PM006350
Royalty	Medicine	98-057	Pathology & Laboratory Medicine	8,991	DHLR	CC01935	PM006825
Royalty	Medicine	98-076	Biochemistry & Molecular Biology	2,713	DHLG	CC01846	PM006062
Royalty	Medicine	related to the UB-BC Cancer Agency Affiliation Agreement 2000-002L (no Tech ID)	Pathology & Laboratory Medicine	12,133	DHLR	CC01935	PM006825
Royalty	Medicine	related to the UB-BC Cancer Agency Affiliation Agreement 2000-002L (no Tech ID)	Surgery	12,133	DHLX	CC01985	PM007319
<b>Total</b>				<b>185,485</b>			