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Literature Review: Cost Calculation of Blood Services in Some Countries (Based on HDI Level)

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Article Info	Abstract
Article History Submitted September 2020	The blood processing replacement costs (BPPD) establishment in Indonesia is an incomprehensive cost calculation for blood services. Several countries have calculated costs for blood services at health care institutions through an activity framework plus generated blood products and components costs as well as
Accepted February 2021 Published January 2022	blood services fees. This study aims to discuss the cost calculation method for blood services carried out in Zimbabwe, Canada, United Kingdom, Greece, and India. It was a literature review conducted by accessing scientific articles sourced from the Google Scholar database. A total of 11 articles were collected,
Keywords: Calculation, Cost, Blood Services.	but only 5 with relevant topics were discussed. Blood service cost calculation provides information of various activities involved in producing a product and service. Also, blood service framework model determination was needed as a cost center for estimation to prevent duplication. Each activity's total output from the cost center was used in calculating the unit cost of the activity or product. The blood products and
DOI: https://doi.org/10.15294	components include whole blood, red blood cells, platelets, plasma (FFP), and cryoprecipitate. Each of the blood components require a different cost determined by the activity involved in their production.

INTRODUCTION

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Blood is a body tissue in blood vessels that is composed of two parts, 55% of the total blood volume is part of blood plasma and the rest is a cellular component consists of 45% erythrocytes, leucocytes and <1% platelets (Darmawan et al., 2015). In certain conditions of blood deficiency, a blood transfusion method can be done by giving blood to this deficient patients or recipients, therefore it can improve the quality of their blood through blood circulation (Center for Data & Information of the Indonesian Republic Health Minister, 2018). There is insufficient data on the use of blood products, whereas studies suggests that blood component is often over-prescribed in both highincome and low- and middle-income countries. It is estimated that world-wide over 50% of all medical interventions are prescribed, dispensed, or sold inappropriately (Divkolaye et al., 2019).

According to Constitution of the Indonesian Republic Number 36 Year 2009, definition of blood service is a health care delivery system utilizes human blood as a basic substance for humanitarian effort and not for commercial purposes. Refers to Government7 Year 2011, the price of plasma products is controlled by the government by taking into



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calculate the cost of production and public outreach hence it price becomes rational and conform the principle of equity. Based on Indonesian Republic Health Minister Rule Number 83 year 2014, the government ensure funding for the provision of blood services by means of subsidies for Blood Transfusion Unit (UTD) sourced from the state budget, local government budget and other fundings and the rest is charged to the community. Those rest charged is carried out to maintain that the provision of blood services remains sustainable and produce quality blood transfusions and/or blood components. Those charged called replacement costs for blood processing (BPPD) which include the cost component for administering blood transfusion services and operational costs. Cost component for administering blood transfusion services include costs for non-medical consumables and medical materials/equipment for donor recruitment; donor selection; blood collection; blood safety; blood blood processing; storage; blood distribution; and blood destruction, while the operational cost component includes utilities; personnels, transportation; printed materials; investment costs as well as costs for donors (food, drink and awards).

Blood cost rates are adjusted to the Circular regulation i.e Letter HK/MENKES/31/I/2014 in each region with a maximum rate of IDR 360.000 for each bag. According to Regulation of Probolinggo Regent Number 103 Year 2016, BPPD at Probolinggo district, for each bag is IDR 360.000 which is used for processing and examining blood which includes a service component; administration; maintenance; depreciation; development; and consumables. The service component; administration; maintenance; depreciation; and development is set at IDR 143.581 while the consumables is set at IDR 216.419 Consumables costs include blood bags (IDR 49.470); Rh/Hb blood group (IDR 4.138); crossmatch reagent (IDR 25.000); HbsAg (IDR 18.319); anti-HC (IDR 51.789); vdrl (IDR 34.663); anti-HIV (IDR 29.785); and supporting materials (IDR 3.255).

In the blood bank setting, costing is used

to present cost information for the various activities involved in providing products and services. Also provide infromation on the budgets required to produce a product or service. Classification by activity defines a framework that allows estimation of costs and outputs of specific activity. Alllocation of costs to designated cost centres ensures good capture of data without duplication. Each cost centre can be designed to cover clearly defined areas involved in specific activities, e.g. blood donor recruitment, blood collection, blood processing, etc (World Health Organization, 2010).

WHO had described the costing method for blood services as a guidelines for all countries in the world. In Indonesia, the existing policy has determined the amount of BPPD as price of blood products, but it has not describe a comprehensive calculation of the cost of blood services. There were not topics of research that explains method of calculating costs for blood services in Indonesia hence necessary to discuss research with related and relevant topics that had carried out in several countries. Thus, the aim of this literature sudy is to discus methods of calculating costs for blood services in several countries, e.g. Zimbabwe, Canada, United Kingdom, Greece and India. Those countries were selected based on the Human Development Index (HDI) level. At the very high HDI level, countries from the first rank were Canada, United Kingdom, and Greece. At the medium HDI level there is India, while at the low HDI level there is Zimbabwe (UNDP, 2018).

METHOD

This study was a review to discusses the calculation of costs for blood services. Research articles to discuss calculating blood service costs were limited, there were 11 articles but only 5 articles had relevant topics. Those articles were accessed from the google scholar database as an open access database for various journals. This study used a qualitative approach by describing the results of the review descriptively. The references used were e-books published in 2010 to 2020; articles from journals published in 2014 to 2020; and Indonesian government policy

documents. The keywords were "cost of blood" and "cost of blood service".

This literatur review discussed the calculation of costs for blood services at health care institutions in Zimbabwe, Canada, United Kingdom, Greece, and India. Most researchers used the terms blood production costs and blood components in their research. This review described the framework model of blood service; number of output; included and excluded cost **Types of Perspectives in Economic Evaluation**

There are two perspective areas for economic measurement, based on provider perspective and societal perspective. Provider perspective has a component of all costs incurred by the provider in providing health services, including the cost of professional salaries, maintenance, equipment, consumables, fixed assets, etc. Societal perspective has a cost component of all costs incurred by the community (including patients and health service providers). Includes all medical and non-medical costs (hospitalization, long-term care, home care, social welfare services, and lost productivity). Another significant perspective to consider is patient's perspective. It has a cost component of all costs that must be charged by patients to take advantege of health care service including out of pocket payments (care, transportation, and lodging), costs for taking time off from work (loss of wages) (Tai et al., 2016).

Concepts of Costs

Cost is a representation of resources (factors of production) that must be sacrificed or released to achieve certain organizational goals (Bunga, 2018). Costs categories either based on time frames or involvement in activities. Time frame-based costs are divided into capital and recurrent costs (operational and maintenance). Capital costs are one-time investment costs generally incurred during the first year of the activity. Annualization is calculated based on the fact that capital goods typically needs to be replaced when they have reached their useful life and assumes that an amount of money has to be saved each year to build a "capital fund" to purchase the replacements. This amount needs to be adjusted for inflation and takes into account component; & cost calculation method. The results of this research can be used as a reference for health service institutions in Indonesia that provide blood services such as Blood Transfusion Unit (UTD) and Hospital Blood Bank. The results of the literature review are then presented in tabular form.

RESULTS AND DISCUSION

any interest charged if the amount is to be borrowed. Whereas recurrent costs are thoses associated with operating or maintaining an activity, such as manpower costs, equipment maintenance or management costs (World Health Organization, 2010).

Costs based on involvement in activity are divided into direct (stand-alone) costs and indirect (shared) costs. Direct costs account for the supplies, equipment, manpower, etc. that are fully used in the activity being costed for, such as, blood bags, blood collection nurse in costing for blood collection, etc. Indirect costs are those incurred on supplies, equipment, manpower, which are shared among two or more activities, such as facilities, electricity, etc. The sum of the average annnualized capital cost (direct and indirect) and the recurrent cost (direct and indirect) became a total annual cost of an activity. Therefore, unit cost of an activity is total annual cost divided by the total activity output (WHO, 2010).

Cost Calculation Approach

Cost calculations can be done using a topsdown or a bottom-up approach, and combination both of two. A top-down approach is taken after costs in production scale are large and it estimates over a longer period of time, while the bottom-up approach is used when it is intended to assess how much variation in costs is required in production activities. Top-down approach results in more distributed cost variant and less variants of the costs, while bottom-up results individual cost variant and very complex. An example of a top-down approach is Diagnostic Related Group in a National Health Security Program/ Indonesian National Health Insurance (JKN), where individual treatment costs are categorized into diagnostic groupings and these costs are taken from the mean value of all costing data collected in the grouping. This approach is suitable applied to health care service with a small variant, for example health care service which emphasize the use of equipment. An example of a bottom-up approach is Activity-Based Costing which measures activities to produce products in detail thus results costing data individually and rich data variants. This approach is better applied to health services that have a large variant, due to each large cost component can increase the overall cost, for example, childbirth service that has a wide variant (Olsson, 2011; Suprianto & Mutiarin, 2017)

Calculation of Blood Service Cost

Production of blood components through by manual collection of whole blood units, or as a specific product using automatic collection device (Devine & Serrano, 2012). An improved collection, testing and processing involve an increased direct product cost. The broader cost of blood needs to accounted, not just the direct costs, but also considered the cost of testing process; administering blood products and associated costs for monitoring and treating adverse events of transfusion (Farmer et al., 2013)

The step of costing blood services involved by following steps (World Health Organization, 2010) : (1). Determine all items contributing to the activity; (2). Determine direct and indirect cost and compute the allocation of indirect cost to the activity; (3). Determine capital and recurrent costs, and the annualizing factor based on the usable shelf-life for capita items; (4). Determine output indicators; and (5). Calculate the total cost of the activity divided by the relevant output indicator.

Blood Products

A donor who donate a unit of whole blood can provide a unit of packed red blood cells (PRBC), platelet consentrate (TC), and fresh frozen plasma (FFP). Apheresis tehnology used to separate these components. Fresh whole blood would expired at more than 24 hours. This blood product is used for functional oxygen delivery, rapid expansion of blood volume, simulataneously with intact hemostatic agents



Figure 1. *Costing for Blood Collection Activity* Source: WHO, 2010

and has not affect on hypothermia. Packed red blood cell (PRBC) and critaloid or colloid fluids as volume replacement are commonly used for red blood cell transfusions. Apart from whole blood, PRBC is also a blood component with the most red blood cells. The volume of an PRBC unit is between 200-300 ml, and can be stired for up to 42 days. Most of the time, one unit transfused in an adult can increase Hb level by 1 g/dl and depends on the patient's weight, amount of Hb transfused, and age of the cells. PRBC stored at 4-10°C temperature. Platelets are megakaryocyte fragments that play a role in hemostasis. Each unit contains a minimum of $5,5 \times 10^{10}$ platelets and is stored at 20-24°C temperature. Fresh frozen plasma component is a portion of liquid that separated from whole blood and then frozen for 8 hours. FFP contains proteins has a function to maintain vascular integrity, anticoagulant proteins, and proteins involved in fibrinolysis. Storage of FFP can last up to 36 months at 25°C. The volume of a unit varies from 180-300 ml. Cryoprecipitate is obatained bv FFP disbursement at 4-6 °C, contains most of the plasma and removes protein then is suspended again as plasma residue (15-25 ml) and refreeze. Cryoprecipitate contains cryoglobulin which is rich in fibrinogen, von Willebrand factor, factor VII, factor XIII, and fibrinectin. Cryoprecipitate is indicated for the treatment of factor XIII dysfibrinogenemia deficiency, and hypofibrinogenemia (Evangelista et al., 2020).

Table 1 describes framework model of blood service; number of output; included and excluded cost component; & cost calculation method at several health care service institutions

Country	Aim	Method	Results
Zimbabwe	To assess unit costs using Activity	Method: Descriptive research method and	Framework model of blood service
(Mafirakureva et	Based Costing method in blood	bottom-up approach (Activity Based Costing).	Framework model based on nine step process flow model and the focus of analysis on the cost
al., 2016)	production activities at Zimbabwe.	Location: National Blood Service Zimbabwe	elements associated with the blood collection center which means excluded the cost elements of
		(NSBZ)	blood transfusion facilities.
		Informant: Interview with staff and manager	Number of output
		of blood service	Total number of donor recruitment was 70.834 visits. Total number of donors accepted (selection)
		Instrument: The costing worksheets refers to	was 67.440 visits (95,2%). Total number of usable units of blood was 67.422 units (99,9%). Total
		the WHO's Costing Blood Transfusion	number of blood components prepared was 69.242 units. Total amount distributed was 62.303
		Services.	(90%).
		Data collection technique: Data source used	Included and excluded cost component
		a secondary data from the NSBZ such as	Fixed costs included cost of buildings, utilities, equipment, furniture, vehicles, general, and
		budgets, planning document, ledgers,	administrative expenses. Variable costs included staff salaries, supplies, and donor incentives.
		financial and expenditure reports, and	Cost calculation method
		databases. Furthermore, from Reserve Bank of	Mostly, total cost of producing whole blood consists of blood donor recruitment and selection
		Zimbabwe, information on annual interest	(US\$ 15.94); donation collection (US\$ 34,62); donation testing (US\$ 17.88); storage and
		rates and inflation can be accessed.	distribution (US\$ 3.06); finance and administration (US\$ 13.27); coordination (US\$ 6.21); SHEQ
		Data analysis technique: Analyze the	(US\$ 3.42); PIR (US\$ 7.43); and overheads (US\$ 16.59), thus unit cost of whole blood was US\$
		sensitivity using discount rate calculation to	118.42. Total cost of producing RBCs consists of blood donor recruitment and selection (US\$
		estimate the annual cost/ depreciation cost of	15.94); donation collection (US\$ 34,62); donation testing (US\$ 17.88); processing (US\$ 11,49);
		buildings and equipment.	storage and distribution (US\$ 3.06); finance and administration (US\$ 13.47); coordination (US\$
			6.31); SHEQ (US\$ 3.58); PIR (US\$ 7.54); and overheads (US\$ 17.06), thus unit cost of RBCs was
			US\$ 130.94. Total cost of producing FFP consists of blood donor recruitment and selection (US\$
			11.95); donation collection (US\$ 25.96); donation testing (US\$ 13.41); processing (US\$ 41.43);
			storage and distribution (US\$ 3.06); finance and administration (US\$ 21.05); coordination (US\$
			9.86); SHEQ (US\$ 9.28); PIR (US\$ 11.79); and overheads (US\$ 34.54), thus unit cost of FFP US\$
			199.46. Total cost of PLTs consists of blood donor recruitment and selection (US\$ 3.98); donation
			collection (US\$ 8.65); donation testing (US\$ 4.47); processing (US\$ 5.62); storage and distribution
			(US\$ 3.06); finance and administration (US\$ 13.08); coordination (US\$ 6.13); SHEQ (US\$ 3.28);
			PIR (US\$ 7.33); and overheads (US\$ 16.16), thus unit cost of PLTs US\$ 76.09. Variable costs
			contributed 51,2% of the total production cost. The variable cost component mainly includes staff
			salaries (50.8%), laboratory supplies (27.5%), and clinic supplies (15.4%).
Canada	To determine costs related to inventory	Method: Descriptive research method,	Framework model of blood service

Table 1. Framework model of blood service; number of output; included and excluded cost component; & cost calculation method in Zimbabwe, Canada, United Kingdom, Greece and India.

			contributed 51,2% of the total production cost. The variable cost component manny metudes stan
			salaries (50.8%), laboratory supplies (27.5%), and clinic supplies (15.4%).
Canada	To determine costs related to inventory	Method: Descriptive research method,	Framework model of blood service
(Lagerquist et al.,	management, storage, testing, publish	Activity Based Costing (ABC) methods and	Framework model included eight process steps: (1). receiving/storage/retesting; (2). transport;
2017)	and administration of a blood product	German cost accounting principles.	(3). inventory & storage; (4). testing; (5). investigations; (6). transfusions; (7). collections; and (8).
			issuing.

Country	Aim	Method	Results
	(packed red blood cell/PRBC) per unit	Location: University of Alberta Hospital	Number of output
	in a Canadian Hospital.	(UAH) and Royal Alexandra Hospital	There are 46.375 units of PRBCs were generated and delivered from Central Blood Service (CBS)
		(RAH) in Edmonton, Alberta, Kanada.	to the UAH. Of those number of units, only 10.475 units of PRBCs were transferred from UAH
		Informant: Subject matter experts dan	to RAH. Of those transferred, only 10.331 (98,6%) units that were transfused.
		pathologists.	Included and excluded cost component
		Instrument: item identification instruments	Consumable cost was the result of dividing the annual individual item cost by annual number of
		and personnel costs, consumables, and	PRBC unit delivered from UAH to RAH. The sum of amortization and maintenance costs
		capital equipment; number of PRBC units.	became a total capital cost. Personnel salary costs were calculated based on average salaries and
		Data collection technique: Stations 1 and 2	benefits paid for each profession. There was a 2,4% disposal of PRBCs that didn't accounted.
		data were collected at the UAH; Stations 3	Also didn't account inter-hospital from UAH to RAH transfers costs that occur. Also not
		until 8 data were collected at the RAH. These	accounted management of long-term complications estimated less than 3% of transfusion costs
		captured at several patient care areas,	(immaterial).
		following by emergency medicine; maternity;	Cost calculation method
		critical care; pulmonary; orthopaedics;	(1) Receiving/storage/retesting station consist of personnel cost (\$1.74); consumables (\$0.22)
		cardiology; general surgery and trauma	and capital cost (\$0.09), thus total cost per unit (\$2.05). (2) Transport stations consist of personnel
		through interviews, observations, and access	cost (\$1.23); consumables (\$0.08) and capital cost (\$0.05), thus total cost per unit (\$1.35). (3)
		to the annual budgets document for each	Inventory & storage station consist of personnel cost (\$30.65); consumables (\$0.02) and capital
		blood bank.	cost (\$0.13), thus total cost per unit (\$30.80). (4) Testing station consist of personnel cost (\$63.09);
		Data analysis technique: Determine the cost	consumables (\$20.62) and capital cost (\$5.33), thus total cost per unit (\$89.04). (5) Investigations
		using activity-based costing methods and	stations consist of personnel cost (\$39.33); consumables (\$9.78) and capital cost (\$0.45), thus total
		German cost accounting principles.	cost per unit (\$49.57). (6) Transfusions stations consist of personnel cost (\$21.28); consumables
			(\$1.57) and capital cost (\$0.27), thus total cost per unit (\$23.12). (7) Collections stations consist
			of personnel cost (\$13.35) and consumables (\$11.11), thus total cost per unit (\$24.46). (8) Issuing
			station consist of personnel cost (\$17.84) and consumables (\$4.87), thus total cost per unit
			(\$22.70). Total per unit costs is \$243,10. The total cost related to the delivery, receipt, storage,
			testing and transfusion of 10.475-unit PRBC was calculated to be \$2.546.485,59. Capital costs,
			consumables, and personnel costs contributed 2,60%; 19,86%; and 77,54% to this cost.
United Kingdom	To estimates the costs of administering	Method: Descriptive research method and	Framework model of blood service
(UK)	a transfusions at the UK National	microcosting approach.	Framework model included transfusion laboratory and nursing inputs. Cost per group and screen,
(Stokes et al., 2018)	Health Service.	Location: Oxford University Hospitals;	cost per unit RBC and non-RBC issued and transfused were estimated by transfusion laboratory.
		Royal Berkshire Hospital; Guy's & St	While the cost for taking blood samples and placing requests for blood and administering
		Thomas NHS Foundation Trust.	transfusions separately for first and subsequent units (same transfusion episode).
		Informant: Non senior staff, senior	Number of output
		biomedical scientists, & transfusion	Mean units per episode for RBCs (1.7 unit); PLTs (1.2 unit); FFP (4.4 unit); Cryoprecipitate (2.0
		laboratory managers. Nurses in hematology	unit).
		unit, emergency department, & theater.	Included and excluded cost component
		Instrument: Direct input quessioner; direct	Staff time per task was an included cost component. Overhead cost of laboratory inputs was
		and indirect staff time; capital equipment and	included, while in nursing inputs was excluded. Consumables, capital equipment and
		laboratory activities; amount of units for each	

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Country	Aim	Method	Results
		blood product given to patients during their	maintenance cost were also calculated. Average wastage cost of each type of blood product was
		admission.	calculated across the two hospitals.
		Data collection technique: Laboratory inputs	Cost calculation method
		into transfusion data were collected at	The cost per group and screen, the cost per RBC unit and non-RBC unit issued and transfused
		Oxford University Hospitals dan Royal	calculated separately for each type blood product at Oxford & Reading, then calculate average
		Berkshire Hospital (Oxford & Reading).	wighted across those two hispital. Cost analysis at transfusion laboratory consist of group and
		While, nursing inputs into transfusion were	screen (\$12.21), RBC cross-match and issue (\$11.73), Non-RBC issue (\$12.01), RBC unit
		collected at Hematologi Unit Oxford	transfused (\$41.51), Non-RBC unit transfused (\$39.65). At nursing transfusion, captured
		University Hospitals dan Guy's and St	personnel cost and consumables. Blood sample and request blood with mean time 17.8 minute
		Thomas NHS Foundation Trust (Oxford dan	(\$11.64), administer first unit with mean time 39.2 minute (\$25.63) and 14.7 minute (\$6.66) for
		London). Forms was used and structured	subsequent units.
		interview were conducted.	The three elements of the costs of blood administration such as laboratory, nursing inputs and
		Data analysis technique: The total costs of	wastage are summarized for first and subsequent units transfused. Mean costs to administering a
		three elements (laboratory; nursing inputs;	transfusion for RBCs consist of laboratory inputs for first and subsequent unit (£28.56), nursing
		and wastage) as a total cost of administering	inputs for first unit (£25.64) and subsequent unit (£4.58), wastage (£2.99), thus total cost for first
		blood, separately for each blood product.	unit £57.19 (\$83.13) while subsequent unit £36.13 (\$52.51). PLTs consist of laboratory inputs for
		Analysis conducted with computer software	first and subsequent unit (£27.28), nursing inputs for first unit (£25.64) and subsequent unit
		(Microsoft Excel 2013, Microsoft Corp)	(£4.58), wastage (£8.45), thus total cost for first unit £61.37 (\$89.20) while subsequent unit
			(\$58.59). FFP consist of laboratory inputs for first and subsequent unit (£27.28), nursing inputs
			for first unit (£25.64) and subsequent unit (£4.58), wastage (£1.34), thus total cost for first unit
			£54.26 (\$78.87) while subsequent unit £33.20 (\$48.26). Cryoprecipitate consist of laboratory inputs
			for first and subsequent unit (£27.28), nursing inputs for first unit (£25.64) and subsequent unit
			(£4.58), wastage (£6.86), thus total cost for first unit £59.78 (\$86.69) and subsequent unit £38.72
			(\$56.28). Mean costs to administering blood per unit transfused per episode for RBCs £82.48, thus
			mean cost per unit was £48.52 (\$70.52). PLTs had mean cost per episode £69.43, thus mean cost
			per unit was £57.86 (\$84.10). FFP had mean cost per episode £167.14, thus mean cost per unit
			was £37.99 (\$55.22). Cryoprecipitate had mean cost per episode £98.50, thus mean cost per unit
			was £49.25 (\$71.58). Based on those cost analyses, blood administering costs increases the costs
			of blood products.
Greece	To analyze cost of producing an unit of	Method: Descriptive research method and	Framework model of blood service
(Fragoulakis et al.,	blood product based on National	quantitative approach.	9-step process flow model captured only in a blood collection facility: (1) blood collection; (2)
2014)	Health Service perspective in Greece.	Location: Secondary data were collected by	blood processing; (3) laboratory testing; (4) blood destruction; and (5) blood inventory and
		53 hospitals in the Greece i.e. there are 44	storage.
		hospitals from the Athens and 9 hospitals	Number of output
		from around the country. The sample also	373.310 units of blood were collected in the country.
		included 7 university hospitals & 3 oncology	Included and excluded cost component
		hospitals.	Costs of productivity loss categorized as indirect cost. The cost of donor recruitment and
		Informant: Staff of "Agios Savvas" Regional	qualification incredibly low and it has been excluded but still maintaining the accuracy of the
		Cancer Hospital of Athens; medical &	presented results. The costs related with pretransfusion preparation; transfusion administration;

Country	Aim	Method	Results		
		nursing staff in every blood donation agency;	ency; follow-up management of adverse events, & another long-term relevant costs were not taken into		
		172 blood donors at KAT Hospotal & "Agios	consideration. Some transport operations between hospitals was not taken into consideration due		
		Savvas" Regional Cancer Hospital Athens.	to lack of data.		
		Instrument: To collected related to personnel	Cost calculation method		
		time; number of blood collected yearly;	Direct cost per uniy laboratory tests consist of HIV test (€4.25); HBV test (€3.49); HCV test		
		wastage; consumbales; institututional	(€4.91); HTLV I/II test (€2.04); syphilis test (€0.3); ABO Rhesus D test (€4.9); C test (€0.6); c test		
		overhead; information technology	(€0.5); E test (€0.49); e test (€0.71); Kell test (€0.42). Direct cost per unit staff consist of General		
		expenditure; medical equipment; nuclear	supervisor (€3200); Directors (€3100); Medical Doctor for Class A (€2600); Medical Doctor for		
		acid tests, also time spent by donors, its used	Class B (€2100); Training of Doctors (€1900); Health Visitors from University Education (€1900);		
		a questionnaire.	Health Visitors from Technical Education (€1700); Health Visitors from Secondary Education		
		Data collection technique: The overhead	(€1400). The cost of blood bag 35 days with ACD were €7; Blood bag 42 days with additive		
		costs spent by institution were gathered from	solution were €8; Bag of whole blood 42 days with prestorage leukoreduction of PRBC were €29;		
		the Ministry of Health. From data that was	Bag of whole blood 42 days with prestorage leukoreduction of 3 components were €73. Cost of		
		gathered from 2 public hospitals in Greece, it	centrifuge for blood components preparation (€61,500); refrigerator for blood storage (1-6°C)		
		can identified indirect cost by the donors as a	(€18,450); plasma freezer $(€10,000)$; platelet agitator $(€6150)$; plasma extractor $(€615)$;		
		productivity loss cost. Also, another way that	mixer/monitor volume of blood drawn (€350); centrifuge for test tubes (€10,000); dialectric sealer		
		were conducted are interviews and survey.	$(\in 400)$ with 10 years life cycle.		
		Data analysis technique: Some input	Cost of collected a unit of blood product was a result of unweighted and weighted cost. At		
		parameters were based on assumptions	unweighted cost consist of \notin 46.86 for personnel cost; \notin 2.88 for overheads; \notin 1.09 for consumables;		
		adapted to the local experts advice. The	$\in 0.92$ for computerization; $\in 12.30$ for blood bag; $\in 39.92$ for laboratory tests; $\in 40.38$ for nuclear		
		various types used were estimated on average	acid tests; 0.04 for equipment, thus total direct cost was $\in 144.57$ while indirect cost was $\in 34.00$.		
		and assumed to be identical across all the	The mean total indirect cost distributed as cost of transportation/expenses accounts, $\in 2.15$;		
		State hospitals. All statistical calculation using	productivity loss, $\neq 9.27$; the opportunity cost of "days off with compensation", $\neq 20.26$; and		
		MICIOSOIT EXCEL2007.	productivity loss of relatives/lamines, 4.2.55. Thus total unweighted cost was 41/6.57. At		
			of percentral cost (625.22), every and (62.54), consumption (61.07), computarization (60.62).		
			blood hag (f_{12} 30): laboratory tasts (f_{23} 02): nuclear acid tasts (f_{30} 78): agginment (0.02), thus		
			total direct cost was $\pounds 131.40$ while indirect cost was $\pounds 34.00$. Thus total weighted cost was $\pounds 155.40$		
			Estimated mean weighted direct cost for produce a unit of blood were £131.49. Unweighted direct		
			Listimated incar weighted direct cost for produce a unit of blood were $crost, 42$. Onweighted direct cost is higher as $f1/4$ 37. While estimated unweighted cost for produce a unit of blood in		
			university hospital were $\notin 133$ 36 and $\notin 169$ 05 in oncology hospitals. Estimated average of blood		
			university hospital were erss, so and eros, of in oneology hospitals. Estimated average of blood		
India	To calculate the unit cost of blood	Method: Descriptive research method and	Framework model of blood service		
(Pokhrel et al.	refers to activity wise based on WHO	quantitative approach	Cost of blood at blood collection facility consist of blood collection processing and storage		
2019)	guidelines.	Location: Tertiary Care Hospital Blood	Number of output		
/	0	Bank.	Annual unit of blood that was collected at tertiary care public hospital was 20 748 Approximately		
		Instrument: MS Excel spreadsheets.	70-80% of the collected whole blood was separated into blood product components. The total		
		Data collection technique: Secondary data	number of blood components prepared was 47.069.		
		related to cost was collected from the	Included and excluded cost component		

Country	Aim	Method	Results
		document records which available in the	Both the cost of equipment and cost of maintenance represented as capital cost. The recurring
		Blood Bank store and purchase department	cost included staff salaries, consumables and another items. The cost of building and it
		of the hospital. Staff salaries was taken from	maintenance was not included in the capital cost. Other facility activity cost that are provided free
		the administrative section.	of charge (electricity bill and maintenance charge, also office stationery material).
		Data analysis technique: Unit cost was	Cost calculation method
		calculated in the following four ways Activity	The total annual costs of blood bank was Rs. 86,096,513 consist of equipment cost (Rs
		(A) Unit cost of components was calculated	104,39,166); staff salaries (Rs 3,31,24,056); and consumables (Rs 4,25,33,291). Cost of activity
		at the present level of functioning of the blood	that involved at produce a unit of blood varied with the inclusion or exclusion of different
		bank; (B) Unit cost was calculated excluding	activities. The annual costs of blood with component preparation and NAT testing (Activity A)
		expenses for NAT testing; (C) Unit cost was	was Rs 86,096,513 thus the unit cost was Rs 1829. The annual costs of blood without NAT testing
		calculated excluding expenses for voluntary	(Activity B) was Rs 59,078,391 thus the unit cost was Rs 1255. The annual costs of blood if total
		donation camps. Based on those three ways	collection was in house that is excluding expenditure on camps (Activity C) was Rs 81,784,083
		of costing, the total expenses were divided by	thus the unit cost was Rs 1738. The annual costs of whole blood (if no components were prepared)
		total components prepared to determine the	with ELISA testing, done to ascertain cost at basic functioning (Activity D) was Rs 48,486,347
		unit cost (D) Calculate the unit cost at basic	thus the unit cost was Rs 2521.
		minimum level of blood bank function, with	Additional cost on each activity was calculated separately. The additional cost on component
		component separation (basic ELISA testing)	preparation activity was Rs 8,216,609 which is 9.54% of total cost. The additional cost on
		and excluding expenses on component	conducting camps activity was Rs 4,312,430 which is 5,01% of total cost. The additional cost on
		preparation and NAT testing). Total	NAT testing activity was Rs 27,018,12 which is 31.38% of total cost.
		expenses was divided by total number	
		collected.	

such as Ministry of Health, National Blood Service Institutions, Blood Banks, and Hospitals in five countries (Zimbabwe, Canada, United Kingdom, Greece and India).

Framework model of blood service

The framework model of blood service is a cost center determinant. Each of the review study on Table 1, calculated the cost of blood services at one of two cost centers. These are blood collection facility cost senter and the transfusion facility. Research which was conducted to calculates costs at blood collection centers as a costs of blood production in Zimbabwe, Greece and India. Meanwhile, studies in Canada and England calculated the cost of blood services at blood transfusion facilities. Cost of Blood (COBCON) Consensus Conference was recommended a nine-step process flow model, that aimed to identifying both direct and indirect cost elements (Mafirakureva et al., 2016). COBCON identified a process flow of eight key steps in calculating the complete societal blood products cost. Steps one through five encompass blood collections facilities as a cost center such as: (1). Donor recruitment; (2). Blood collections; (3). Blood processing and laboratory testing; (4). Blood collections centre inventory; and (5). Storage and transport (Lagerquist et al., 2017). The costs at these facilties are called production costs.

Blood service cost calculations were completed by studies conducted in Canada and United Kingdom (UK) which calculated the cost of blood transfusions. At the blood transfusion facility, the next steps are carried out from the blood collection facilty, those are sixth steps to eight steps. These last steps are often misunderstood or ignored in the canadian Health Care environment (Lagerquist et al., 2017). The Canadian study used an eight-step costing model at the transfusion facility, while the UK study directly stated that the cost center for the transfusion facility included the laboratory input into transfusion and nursing iputs into transfusion.

Number of Output

In order to present the calculation of total expenditure become a unit costs, two key

information is needed, i.e the total expenditure cost and number of output. Hence, the calculation of the unit cost is obtained by dividing the total cost with the number of output as denomerator (Wulan et al., 2019). The amount of output much depends on the framework model of blood service used in the research study, due to the service framework determines the cost center for which the total cost is calculated as well as the total output. Research that using a blood collection facility framework such as in Zimbabwe has output based on collection activities and results in the number of output from donor recruitment, donors accepted (selection), units of blood that can be used, the number of blood components prepared, and the amount distributed. Similarly with the research study which were conducted in Greece and India. Meanwhile, research study in Canada and England with the framework of blood transfusion facilities should calculating the total output as the number of blood components transfused for each separately blood component (Red Blood Cells; Platelet; Fresh Frozen Plasma; abd Cryoprecipitate). The amount of blood transfused by different hospitals to patients belonging to different payers group to meet the demand of price per unit which hospitals agree to pay to the blood suppliers as a reimbursement. It received by different hospitals from different payers group (Dutta et al, 2019)

Cost Component

The calculation of the cost of blood services in the five countries in Table 1 resulsts cost component incurred at each cost center derived from various types of costs. The entire study includes personnel costs, consumables, amortization and maintenance of capital equipment in the cost calculation. The estimated total annual amortization cost is calculated by taking the cost of the individual equipment used at each cost center and dividing it by estimated useful life. Maintenance costs are identified by estimating the direct wages and benefits of maintenance workers per hour multiplied by the estimated number of hours of maintenance during the year (Lagerquist et al., 2017). Research in Zimbabwe and Greece used a social

perspective to include incentive costs for donors because of loss productivity as an indirect cost. Only a few studies have included the cost of building, transportation, general expenses and office stationery because an accurate data data was not availabe or there were costs but the amount is small and immaterial. Transportation costs in the processing area are not calculated due to lack of detailed data (Fragoulakis et al., 2014). Research study in India excluded the cost of building and maintenance as capital cost because the blood bank is located in the premises of large public hospital. Other resources that are provided free of charge was also not calculated at recurring cost (Pokhrel et al., 2019).

Wastage Cost

Blood supply and blood products that cannot be used (expired) will incur costs that must be incurred. There are two conditions that allow these costs, first if the blood is still in good use but there is no demand, a holding cost will arise. Second, if the blood is more than the expiration date (expired), thus that it cannot be used, the blood must be destroyed, which is considered an overstock cost. Destruction of blood is not only due to expiration date of life, but there are other factors, namely if the process is balanced scale but the blood volume is not significantly up to standard; there was damage to the bag and hose of the blood bag; blood draw time of more than 15minutes; and storage with non-standard paramaters (Fauzi & Bahagia, 2019). According to the UK Blood Stocks Management Scheme 2012-2014 Reports, 2.4% of RBCs released to transfusion laboratories in England and North Wales were wasted and the most common reason was expiration, while 3.8% PLTS and it was being clinically ordered but not used (Stokes et al., 2018). In Canada, disposal of PRBCs was not accounted due to considered immaterial to the overall cost per unit. There was 2-4% disposal rate with rehandling of returned units. Expiry represented approximately 1% of total units handle and are included in the discharge frequency (Lagerquist et al., 2017).

Policies to reduce waste and increase efficiency were implemented by all the Blood Centers around the worldwide. There was a reduction in the RBC inventory and in the blood components there was an increase in supply chain efficiency from the point of blood collection. Among all the blood component products, PLTs had the highest wastage rate, which was mostly due to PLT expiration. PLT components have a very short shelf life and be the main cause of expiration. Certain corrective actions were taken, such as preparing PLT production based on weekly demands and sending excess P1LT units to blood centres in adjacent provinces (Shahshahani & Taghvai, 2017)

Cost Calculation Method

One of the importance of calculating costs is determining the organizational units that contribute to the activity and allocating funds for these activities. Fund allocation is conducted directly and indirectly. The allocation of funds for an activity can be done directly if a cost is directly related to the activity. Meanwhile, costs that not directly related to an activity are usually allocated differently from these type. An appropriate cost calculation method is needed, such as a method can calculate the total costs required to produce an output (Lestari, 2015). Research study in Zimbabwe and Canada, it was stated that the researcher used the Activity Based Costing (ABC) method to estimate costs. Acivity Based Costing System can be defined as an approach to calculating costs based on the activities in the organization (Walandouw & Kaunang, 2015).

The research study in United Kingdom aimed to produce a comprehensive estimate of the cost of giving a transfusion per unit of blood product by means of the microcosting study method. In calculating costing, there is no standard approach because each approach has its own advantaged. There are two approches, those are top-down and bottom-up approach. The bottom-up approch requires large resources to implement and has a long period measurement, but the advantage is that it can show variants and show the less efficient cost component. Activity based costing is a form of bottom-up approach (Chapko, 2009). Meanwhile, research study in Greece and India was not take specific method used to calculate costs.

CONCLUSION

Cost calculations are required for all steps in the blood service model. Either at blood collection centers or transfusion service facilities to find out the comprehensive cost of blood products and services. The cost center as the center of activities or activities carried out in producing blood products identified the required input components and activities. From the provider perspective, most common, the inputs required for each activity are personnel/labor, equipment, consumables, buildings, and transportation needed in several activities; maintenance and agency support costs. Some of these costs are include and excluded in the calculation. The costs that are not considered are due to lack of available data, lack of robust data, or deliberately not calculated due to their small and immaterial amount. From the calculation results, each blood component procust has a different cost depending on the activities carried out. Several research studies used the activiy based costing system as a method of calculating the cost of blood services, or specific blood component products.

REFERENCES

- Bunga, P.T. 2018. Analisis Biaya Satuan (Unit Cost) pada Pelayanan Kesehatan Unit Rawat Inap Rumah Sakit Umum Daerah Tora Belo di Kabupaten Sigi Provinsi Sulawesi Tengah. *Katalogis*, 5 (5): 134–144. Available at: http://jurnal.untad.ac.id/jurnal/index.php/K atalogis/article/view/9563/7591.
- Chapko et al. 2009. Equivalence of Two Healthcare Costing Methods: Bottom-Up and Top-Down. *Health Economics*, 18 (10): 1188-1201. http://dx.doi.org/10.1002/hec.1422
- Darmawan, A. & Irawan, R. 2015. Mengenal CPOB untuk Produk Darah. *Jambi Medical Journal: Jurnal Kedokteran dan Kesehatan*, 3 (2): 111–118. https://doi.org/10.22437/jmj.v3i2.3087
- Devine, D.V. & Serrano, K. 2012. Preparation of Blood Products for Transfusion: is There a Best Method?. *Biologicals*, 40 (3): 187–190. https://doi.org/10.1016/j.biologicals.2011.11 .001.

- Divkolaye et al. 2019. A Country-Wide Comparison of Cost Recovery and Financing Systems of Blood and Blood Products. *Eastern Mediterranean Health Journal*, 25 (2): 104–108. https://doi.org/10.1016/j.orhc.2019.100230
- Dutta, P. & Nagurney, A. 2019. Multitiered Blood Supply Chain Network Competition: Linking Blood Service Organizations, Hospitals, and Payers. *Operations Research for Health Care*, 23: 100230.

https://doi.org/10.1016/j.orhc.2019.100230

- Evangelista, M.E., Gaffley, M. & Neff, L.P. 2020. Massive Transfusion Protocols for Pediatric Patients: Current Perspective. *Journal of Blood Medicine*, 11: 163-172. https://dx.doi.org/10.2147%2FJBM.S205132
- Farmer et al. 2013. Drivers for Change: Western Australia Patient Blood Management Program (WA PBMP), World Health Assembly (WHA) and Advisory Committee on Blood Safety and Availability (ACBSA). *Best Practice and Research: Clinical Anaesthesiology*, 27 (1): 43–58. https://doi.org/10.1016/j.bpa.2012.12.007.
- Fauzi, M. & Bahagia, S.N. 2019. Analisis Kebijakan Inventori pada Komponen Darah Packed Red Cell (PRC). Jurnal Manajemen Industri dan Logistik, 3 (2): 94–105. https://doi.org/10.30988/jmil.v3i2.218
- Fragoulakis et al. 2014. The Cost of Blood Collection in Greece: An Economic Analysis. *Clinical Therapeutics*, 36 (7): 1028-1036. https://doi.org/10.1016/j.clinthera.2014.05.0 03.
- Suprianto, A. & Mutiarin, D. 2017. Evaluasi Pelaksanaan Jaminan Kesehatan Nasional. Journal of Governance and Public Policy, 4 (1): 71-107. https://mip.umy.ac.id/wpcontent/uploads/2018/09/EVALUASI-PELAKSANAAN-JAMINAN-KESEHATAN-NASIONAL-Studi-Tentang-Hubungan-Stakeholder-Model-Pembiayaandan-Outcome-JKN-di-Kabupaten-Bantul-Provinsi-Daerah-Istimewa-Yogyakarta.pdf
- Lagerquist et al. 2017. The Cost of Transfusing a Unit of Red Blood Cells: a Costing Model for Canadian Hospital Use. *International Society of Blood Transfusion*, 12 (3): 1–6. doi: https://doi.org/10.1111/voxs.12355.
- Lestari, N.A. 2015. Studi Komparasi Penghitungan Biaya Output dengan Menggunakan Metode Direct Costing dan Full Costing: Studi Kasus Output Diklat Barang dan Jasa pada Lima Balai. Jurnal Anggaran dan Keuangan Negara

Indonesia, 1 (1): 34–61. https://doi.org/10.33827/akurasi2017.vol1.is s1.art19

- Mafirakureva et al. 2016. The Costs of Producing a Unit of Blood in Zimbabwe. *Transfusion*, 56 (3): 628–636. https://doi.org/10.1111/trf.13405
- Olsson, T.M. 2011. Comparing Top-Down and Bottom-Up Costing Approaches for Economic Evaluation Within Social Welfare. *European Journal of Health Economics*, 12 (5): 445-453. https://doi.org/10.1007/s10198-010-0257-z
- Pokhrel et al. 2019. Activity Wise Unit Cost of Blood Components in a Tertiary Care Hospital Blood Bank for the Year 2018. *Indian Journal of Hematology and Blood Transfusion*, 36: 368-373. https://doi.org/10.1007/s12288-019-01212-8.
- Pusat Data & Informasi Kementerian Kesehatan Republik Indonesia. 2018. *Pelayanan Darah di Indonesia*. https://pusdatin.kemkes.go.id/article/view/1 8091000001/pelayanan-darah-di-indonesia-2018.html
- Shahshahani, H.J. & Taghvai, N. 2017. Blood Wastage Management in a Regional Blood Transfusion Centre. *Transfusion Medicine*, 27 (5): 348-353. https://doi.org/10.1111/tme.12433.
- Stokes et al. 2018. Accurate Costs of Blood Transfusion: a Microcosting of Administering Blood Products in the United Kingdom National Health Service. *Transfusion Medicine*, 58 (4): 846-853. https://doi.org/10.1111/trf.14493.

- Tai, B.W.B., Bae, Y.H. & Le, Q.A. 2016. A Systematic Review of Health Economic Evaluation Studies Using the Patient's Perspective. *Value in Health*, 19: 903-908. https://www.valueinhealthjournal.com/articl e/S1098-3015(16)30501-0/pdf
- UNDP. 2018. Human Development Indices and Indicators (2018 Statistical Update. 1st edn, United Nations Development Programme). New York: UNDP. Available at: http://hdr.undp.org/sites/default/files/2018_ human_development_statistical_update.pdf% 0Ahttp://www.hdr.undp.org/sites/default/fil es/2018_human_development_statistical_upd ate.pdf%0Ahttp://hdr.undp.org/en/2018update.
- Walandouw, S.K. & Kaunang, B. 2015. Penerapan Metode Activity Based Costing System dalam Menentukan Besarnya Tarif Jasa Rawat Inap pada Rumah Sakit Umum Bethesda Kota Tomohon. Jurnal Riset Ekonomi, Manajemen, Bisnis dan Akuntansi, 3 (1): 1214–1221. https://doi.org/10/35794/emba.v3il.8125
- World Health Organization. 2010. Management of National Blood Programmes. Manila: WHO Press. Available at: http://iris.wpro.who.int/handle/10665.1/676 8
- Wulan et al. 2019. Penghitungan Biaya Satuan pada Instalasi Rawat Jalan di Rumah Sakit X Jambi Menggunakan Metode Step Down. Jurnal Ekonomi Kesehatan Indonesia, 3 (1): 43-50. http://dx.doi.org/10.7454/eki.v4i1.2770



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI UNIVERSITAS AIRLANGGA

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Telah melaksanakan penelitian dengan judul sebagai berikut :

No.	Judul Karya Ilmiah	Tahun Pengumpulan Data	Alasan Tidak Tersedia <i>Etical</i> <i>Clearence</i>
1	Referral System In Indonesia, Has It Been Implemented	2019	Literature
	Correctly?		review
	(http://www.publichealthmy.org/ejournal/ojs2/index.php/ijp		
	hcs/article/view/927)		
2	Congenital Hearing Loss Was Not A Scary Problem: Article	2019	Literature
	Review (<u>https://ejmcm.com/article_2871.html</u>)		review
3	Enhancing Family Medicine Practice in Developing	2020	Literature
	Countries through a Holistic-Comprehensive Care Model: A		review
	Review (<u>https://ijphrd.com/issues.html</u>)		
4	Economic Evaluation for Health Advocacy and Informed	2021	Literature
	Policy (<u>https://e-</u>		review
	journal.unair.ac.id/JAKI/article/view/28558)		
5	Literature Review: Cost Calculation of Blood Services in	2020	Literature
	Some Countries (Based on HDI Level)		review
	(https://journal.unnes.ac.id/sju/index.php/ujph/article/view/4		
	<u>0872</u>)		
6	Legalitas Penjualan Obat Psikotropika Secara Online Di	2023	Statue
	Indonesia		approach
	(https://ejournal2.undip.ac.id/index.php/jphi/article/view/154		
	<u>41</u>)		
7	Literatur Review: Pengukuran Kesiapan Tenaga Kesehatan	2020	Literature
	dalam Menerima Telehealth atau Telemedicine antara		review
	Negara Maju dan Negara Berkembang		
	(http://www.ejurnal.poltekkes-		
	tjk.ac.id/index.php/JK/article/view/2000)		



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8	Literatur review: Implementasi Bauran Pemasaran 7P	2021	Literature
	Terhadap Tingkat Kepuasan Pasien Di Rumah Sakit		review
	(http://publikasi.dinus.ac.id/index.php/visikes/article/view/4		
	<u>331</u>)		

Demikian surat keterangan ini kami buat untuk dapat dipergunakan sebagai persyaratan pengusulan Jabatan Fungsional Lektor Kepala.

Surabaya, 11 April 2023

